COMPLAINT

Gordon & Rees LLP

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

CALIFORNIA ("UC"), (herein collectively referred to as "Plaintiffs") complain against Defendant EBIOSCIENCE INC. ("Defendant") as follows:

JURISDICTION AND VENUE

- 1. This civil action for patent infringement arises under the patent laws of the United States, specifically under Title 35 of the United States Code, Sections 271, et seq. Subject matter jurisdiction in this Court is founded upon 28 U.S.C. §§ 1331 and 1338(a). The Court has personal jurisdiction over the Defendant Ebioscience Inc. in that it is a California corporation with a principal place of business in this district. In addition, Defendant regularly conducts business in this district and has committed acts in this judicial district which give rise to this action.
- 2. The Defendant has committed acts of infringement within this judicial district giving rise to this action. Accordingly, Venue is proper in this judicial district pursuant to 28 U.S.C. §§ 1391(b), (c) and/or 28 U.S.C. § 1400(b).

REGARDING THE PARTIES

- 3. Plaintiff Life Technologies is a Delaware corporation, with its principal place of business at 5791 Van Allen Way, Carlsbad, California 92009.
- 4. Plaintiff Molecular Probes is an Oregon corporation, with offices in Eugene, Plaintiff Molecular Probes is a wholly owned subsidiary of Plaintiff Life Oregon. Technologies.
 - 5. Plaintiff UC is a public entity existing under the laws of the state of California.
- 6. Plaintiffs are informed and believe, and on that basis allege, that Defendant Ebioscience Inc. is a California corporation that has its principal place of business in San Diego, California.

FIRST CLAIM FOR RELIEF (Patent Infringement)

7. Plaintiffs repeat and reallege the allegations set forth in preceding paragraphs 1 through 6, inclusive.

/// 28

8.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

egally issued by the United States Patent and Trademark Office on July 23, 2002, and						
subsequently assigned to UC. Plaintiffs Life Technologies and Molecular Probes jointly hold a						
awfully acquired, exclusive license to the '551 Patent from UC. A true and correct copy of the						
551 Patent is attached hereto and incorporated herein by reference as Exhibit 1.						
9. United States Letters Patent No. 6,699,723 (the "723 Patent"), was duly and						
legally issued by the United States Patent and Trademark Office on March 2, 2004, and						

United States Letters Patent No. 6,423,551 (the "551 Patent"), was duly and

- subsequently assigned to UC. Plaintiffs Life Technologies and Molecular Probes jointly hold a lawfully acquired, exclusive license to the '723 Patent from UC. A true and correct copy of the '723 Patent is attached hereto and incorporated herein by reference as Exhibit 2.
- 10. United States Letters Patent No. 6,927,069 (the "'069 Patent"), was duly and legally issued by the United States Patent and Trademark Office on August 9, 2005, and subsequently assigned to UC. Plaintiffs Life Technologies and Molecular Probes jointly hold a lawfully acquired, exclusive license to the '069 Patent from UC. A true and correct copy of the '069 Patent is attached hereto and incorporated herein by reference as Exhibit 3.
- Defendant has been infringing, contributing to the infringement of, and/or 11. inducing others to infringe the '551 patent by making, manufacturing, promoting, marketing, advertising, distributing, offering for sale and selling and/or causing to be offered or sold certain eFluor® products that infringe one or more claims of the '551 Patent literally and/or under the doctrine of equivalents.
- Defendant has been infringing, contributing to the infringement of, and/or 12. inducing others to infringe the '723 patent by making, manufacturing, promoting, marketing, advertising, distributing, offering for sale and selling and/or causing to be offered or sold certain eFluor® products that infringe one or more claims of the '723 Patent literally and/or under the doctrine of equivalents.
- Defendant has been infringing, contributing to the infringement of, and/or 13. inducing others to infringe the '069 patent by making, manufacturing, promoting, marketing, advertising, distributing, offering for sale and selling and/or causing to be offered or sold

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

///

certain eFluor® products that infringe one or more claims of the '069 Patent literally and/or under the doctrine of equivalents.

- Defendant's infringing products include, but are in no way limited to, 14. Defendant's eFluor® Nanocrystals Products.
- Plaintiffs have been damaged and have suffered irreparable injury due to the 15. Defendant's acts of infringement, and Plaintiffs will continue to suffer irreparable injury unless Defendant's acts are enjoined.
- 16. Plaintiffs Life Technologies and Molecular Probes have suffered and will continue to suffer substantial damage to their business in the form of lost profits by reason of Defendant's acts of patent infringement as alleged herein, and Plaintiffs Life Technologies and Molecular Probes are entitled to recover from Defendant the damages sustained as a result of Defendant's acts.

RELIEF REQUESTED

- Judgment that Defendant has infringed, contributed to the infringement of, and 17. induced infringement of, literally and/or under the doctrine of equivalents, the asserted claims of the '551, '723 and '069 Patents;
- That Defendant and its subsidiaries, affiliates, parents, successors, assigns, 18. officers, agents, servants, employees, attorneys, and all other persons acting in concert or in participation with it, be temporarily and preliminarily enjoined during the pendency of this action, and permanently enjoined thereafter, from infringing the '551, '723 and '069 Patents, and specifically from directly or indirectly making, using, selling, offering for sale, or importing any products or services embodying the inventions of the '551, '723 and '069 Patents during the life of the claims of the '551, '723 and '069 Patents without the express written authority of Plaintiffs;
- 19. That Defendant be directed to fully compensate Plaintiffs for all damages attributable to Defendant's infringement of the '551, '723 and '069 Patents in an amount according to proof at trial, but not less than a reasonable royalty;

Gordon & Rees LLP 2211 Michelson Drive

Irvine, CA 92612

2	0. That	Defendant be	ordered 1	o deliver	to	Plaintiffs,	for	destruction	at	Plaintiffs'
option, a	II products	that infringe t	he '551, '7	'23 and '0	69	Patents;				

- 21. That Defendant be required to account for all gains, profits, advantages, and unjust enrichment derived from its violations of the law;
- 22. That Plaintiffs be awarded their reasonable attorneys' fees incurred in connection with this matter;
 - 23. That Plaintiffs be awarded the costs of suit, and an assessment of interest; and,
- 24. That Plaintiffs have such other, further, and different relief as the evidence may require and as the Court deems proper under the circumstances.

Dated: October 12, 2010

GORDON & REES LLP

Matthew D. Murphey
Attorneys for Plaintiffs
LIFE TECHNOLOGIES CORPORATION
MOLECULAR PROBES, INC., and THE
REGENTS OF THE UNIVERSITY OF
CALIFORNIA

JURY DEMAND Plaintiffs hereby demand a jury trial on all claims, causes of action, issues and defenses properly triable before a jury. GORDON & REES LLP Dated: October 12, 2010 Attorneys for Plaintiffs LIFE TECHNOLOGIES CORPORATION MOLECULAR PROBES, INC., and THE REGENTS OF THE UNIVERSITY OF **CALIFORNIA** Gordon & Rees LLP 2211 Michelson Drive Suite 400 Irvine, CA 92612 INVI/1033707/8072124v.1

EXHIBIT 1



(12) United States Patent

Weiss et al.

(10) Patent No.:

US 6,423,551 B1

(45) Date of Patent:

Jul. 23, 2002

(54)	ORGANO LUMINESCENT
, , .	SEMICONDUCTOR NANOCRYSTAL PROBES
	FOR BIOLOGICAL APPLICATIONS AND
	PROCESS FOR MAKING AND USING SUCH
	PRORES

(75) Inventors: Shimon Welss, Pinole; Marcel Bruchez, Jr., Albany; Paul Alivisatos,

Oakland, all of CA (US)

(73) Assignce: The Regents of the University of California, Oakland, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/349,833

(22) Filed: Jul. 8, 1999

Related U.S. Application Data

(63) Continuation of application No. 08/978,450, filed on Nov. 25, 1997, now Pat. No. 5,990,479:

	Int. Cl. Guin 33/543
(52)	U.S. Cl
ź ,	424/9.341; 424/9.36; 428/402; 428/402.24;
	428/403; 428/404; 428/405; 428/406; 436/172
	436/173; 436/524; 436/525; 436/527

(56) References Cited

U.S. PATENT DOCUMENTS

3,996,345 A	12/1976	Ullman et al 424/12
4,637,988 A	1/1987	Hinshaw et al 436/546
4,777,128 A	10/1988	Lippa 435/5
5,262,357 A		Alivisatos et al 437/233
5,319,209. A	6/1994	Miyakawa et al 250/459.1
5,460,831 A		Kossovsky čt al 424/493
5,505,928 A	4/1996	Alivisatos et al 423/299

5.537.000 A	7/1996	Alivisatos et al 313/506
5,585,640 A	12/1996	Huston et al 250/483.1
5,674,698 A	10/1997	Zorling et al 435/7.92
5,736,330 A	4/1998	Fulton 435/6
5,751,018 A	5/1998	Alivisatos et al 257/64

FOREIGN PATENT DOCUMENTS

PP	0.990/903	4/2000	G01N/33/58
WO	WO 98/01740	2/1998	C12Q/1/68
wo	WO 99/19515	4/1999	

OTHER PUBLICATIONS

Dabbousi, B.O., et al., "(CdSe) ZnS Core-Shell Quantum Dots: Synthesis and Characterization of a Size Series of Highly Luminescent Nanocrystallites", Journal of Physical Chemistry B, vol. 101, 1997, pp. 9463-9475.

(List continued on next page.)

Primary Examiner—Christopher L. Chin (74) Attorney, Agént, or Firm—Karl Bozicevic, Bozicevic, Field & Francis LLP

(57) ABSTRACT

A semiconductor nanocrystal compound is described capable of linking to an affinity molecule. The compound comprises (1) a semiconductor nanocrystal capable of emitting electromagnetic radiation and/or absorbing energy, and/ or scattering or diffracting electromagnetic radiation-when excited by an electromagnetic radiation source or a particle beam; and (2) at least one linking agent, having a first portion linked to the semiconductor nanocrystal and a second portion capable of linking to an affity molecule. The compound is linked to an affinity molecule to form a semiconductor nanocrystal probe capable of bonding with a detectable substance. Subsequent exposure to excitation energy will excite the semiconductor nanocrystal in he probe, causing the emission of electromagnetic radiation. Further described are processes for respectively: making the semiconductor nanocrystal compound; making the semiconductor nanocrystal probe; and using the probe to determine the presence of a detectable substance in a material.

26 Claims, 3 Drawing Sheets-

SEMICONDUCTOR NANOCRYSTALS LINKING AGENT

LUMINESCENT SEMICONDUCTOR NANOCRYSTAL COMPOUND

US 6,423,551 B1

Page 2

OTHER PUBLICATIONS

Peng, Xiaogang; et al., "Epitaxial Growth of Highly Luminescent CdSe/CdS Core/Shell Nanocrystals with Photostability and Electronic Accessibility", Journal of the American Chemical Society, vol. 119, No. 30, pp. 7019–7029.

Alivisatos, A. P., "Semiconductor Clusters, Nanocrystals, and Quantum Dois," Science 271 (Feb. 16, 1996):933-937. Alivisatos, A. P., "Perspectives on the Physical Chemistry of Semiconductor Nanocrystals," J. Phys. Chem. 100 (1996):13226-13239.

Alivisatos, A. Paul, et al., "Organization of 'Nanocrystal Molecules' Using DNA;" Nature 382 (Aug. 15; 1996):609-611:

Beverloo, H.B., et al., "Preparation and Microscopic Visualization of Multicolor Luminescent Immunophosphors," Chapter 4 of Beverloo, H.B., "Inorganic Crystals as Luminescent Labels: Their Applications in Immunocytochemistry and Time-Resolved Microscopy," Ph.D. dissertation, University of Leiden (The Netherlands), May 13, 1992, pp. 553-573.

Bruchez, Marcel P., Jr., "Luminescent Semiconductor Nanocrystals: Intermittent Behavior and Use as Fluorescent Biological Probes," Ph.D. dissertation, University of California, Dec. 17, 1998.

Bruchez, Marcel, Jr., et al., "Semiconductor Nanocrystals as Fluorescent Probes for Biology", Cytometry Supp. 9 (1998):26.

Chan, Warren C.W., et al., "Quantum Dot Bioconjugates for Ultrasensitive Nonisotopic Detection," Science 281 (Sep. 25, 1998):2016–2018.

Coffer, Jeffrey L., et al., "Characterization of Quantum-Confined CdS Nanocrystallites Stablized by Deoxyribonucleic Acid (DNA)," Nanotechnol. 3 (1992):69-76.

Cook, Neil D., "Scintillation Proximity Assay: A Versatile High-Throughput Screening Technology," *Drug Discovery Today* 1 (Jul. 1996):287-294.

Correa-Duarate, Miguel A., et al., "Stabilization of CdS Semiconductor Nanoparticles Aginst Photodegradation by Silica Coating Procedure," Chem. Phys. Lett. 286 (Apr. 17, 1998):497-501.

Jacoby, Mitch, "Quantum Dots Meet Biomolecules," C&E News 76 (Sep. 28, 1998): Copied from the Internet as pp. 1-3.

Kagan, C.R., et al, "Electronic Energy Transfer in CdSc Quantum Dot Solids," Phys. Rev. Lett. 76 (Feb. 26, 1996):1517-1520:

Leff, David N., "Color-Coding Quantum Dots Debut with Promising Careers in Clinical Diagnostics Field," Bioworld Today, Sep. 25, 1998, Copied from the Internet as pp. 1-2. Liz-Marzán, Luis M., et al., "Synthesis of Nanosized Gold--Silica Core-Shell Particles," Langmuir 12 (1996):4329-4335.

Mahtab, Rahina, et al., "Preferential Adsorption of a 'Kinked'DNA to a Neutral Cuved Surface: Comparisons to and Implications for Nonspecific DNA-Protein Interactions," J. Am. Chem. Soc. 118 (1996):7028-7032.

Mahiah, Rahina, et al., "Protein-Sized Quantum Dot Luminescence Can Distinguish Between 'Straight,' 'Bent,' and 'Kinked' Oligonucleotides," J. Am. Chem. Soc. 117 (1995):9099-9100.

Murphy, Catherine J., et al., "Quantum Dois as Inorganic DNA-Binding Proteins," Mat. Res. Soc. Symp. Proc. 452 (1997):597-600.

Peng, Xiaogang, et al., "Synthesis and Isolation of a Homodimer of Cadmium Scienide Nanocrystals," Angewandte Chemie-International Edition in English, 36 (1997):145-147.

Service, Robert F., "Semiconductor Beacons Light Up Cell Structures," Science 281 (Sep. 25, 1998):1930–1931.

Shröck, E., et al., "Multicolor Spectral Karyotyping of Human Chromosomes," *Science* 273 (Jul. 26, 1996):494–497.

Zhang, Yu-zhong, et al., "Novel Flow Cytometry Compensation Standards: Internally Stained Fluorescent Microspheres with Matched Emission Spectra and Long-Term Stability," Cytometry 33 (1998):244-248.

Lacoste, T.D., et al., "Super Resolution Molecular Ruler Using Single Quantum Dots", *Biophysical Journal*, vol. 78, Jan. 2000, p. 402A, XP-000933548 Abstract.

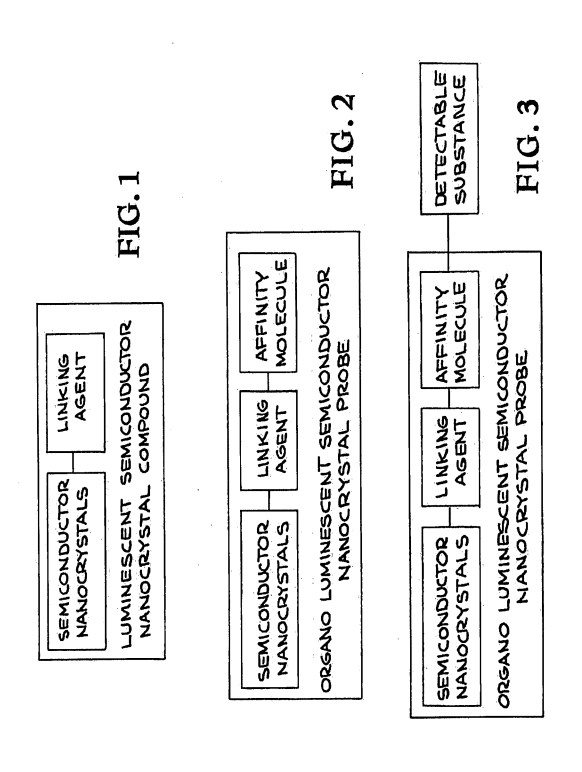
Bruchez, Marcel, Jr., et al., "Semiconductor Nanocrystals as Fluorescent Biological Labels", *Science*, vol. 281, Sep. 25, 1998, pp. 2013–2016.

* cited by examiner

Jul. 23, 2002

Sheet 1 of 3

US 6,423,551 B1



Jul. 23, 2002

Sheet 2 of 3

US 6,423,551 B1

LINKING TOGETHER A SEMICONDUCTOR
NANOCRYSTAL CAPABLE OF EMITTING
RADIATION IN A NARROW WAVELENGTH BAND
AND

ONE OR MORE LINKING AGENTS CAPABLE OF ALSO LINKING TO AN ORGANIC AFFINITY MOLECULE;

AND

LINKING TOGETHER AN ORGANIC AFFINITY
MOLECULE CAPABLE OF SELECTIVELY
BONDING WITH A DETECTABLE SUBSTANCE
AND

THE ONE OR MORE LINKING AGENTS CAPABLE OF ALSO LINKING TO A SEMICONDUCTOR NANOCRYSTAL:

TO THEREBY FORM AN ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE CAPABLE OF BONDING TO A DETECTABLE SUBSTANCE IN A MATERIAL AND, FOR EXAMPLE, TO EMIT RADIATION OF A NARROW WAVELENGTH BAND WHEN EXPOSED TO EXCITATION ENERGY TO INDICATE THE PRESENCE OF THE DETECTABLE SUBSTANCE

FIG. 4

Jul. 23, 2002

Sheet 3 of 3

US 6,423,551 B1

DETERMINING THE PRESENCE OF A
DETECTABLE SUBSTANCE IN A BIOLOGICAL
MATERIAL BY CONTACTING THE BIOLOGICAL
MATERIAL WITH AN ORGANO LUMINESCENT
SEMICONDUCTOR NANOCRYSTAL PROBE
COMPRISING:

- I. A SEMICONDUCTOR NANOCRYSTAL CAPABLE OF EMITTING, ABSORBING, SCATTERING, OR DIFFRACTING ENERGY IN A NARROW FREQUENCY BAND WHEN EXCITED;
- 2. AN AFFINITY MOLECULE CAPABLE OF BONDING TO THE DETECTABLE SUBSTANCE;
- 3. ONE OR MORE LINKING AGENTS CAPABLE OF LINKING TO BOTH THE SEMICONDUCTOR NANOCRYSTAL AND THE AFFINITY MOLECULE

REMOVING FROM THE BIOLOGICAL MATERIAL PORTIONS OF THE ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE NOT BONDED TO THE DETECTABLE SUBSTANCE

EXPOSING THE BIOLOGICAL MATERIAL TO ENERGY CAPABLE OF EXCITING THE SEMICONDUCTOR NANOCRYSTAL IN ANY ORGANO-LUMINESCENT DETECTION COMPOUND PRESENT IN THE BIOLOGICAL MATERIAL TO EMIT, ABSORB, SCATTER OR DIFFRACT ENERGY

DETECTING ANY ENERGY EMITTED AND OR
ANY ABSORBED, AND/OR SCATTERED OR
DIFFRACTED BY THE SEMICONDUCTOR
NANOCRYSTAL INDICATING THE PRESENCE IN
THE BIOLOGICAL MATERIAL OF ANY
DETECTABLE SUBSTANCE BONDED TO THE
ORGANO-LUMINESCENT DETECTION
COMPOUND

FIG.5

ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBES FOR BIOLOGICAL APPLICATIONS AND PROCESS FOR MAKING AND USING SUCH PROBES

CROSS-REFERENCE TO RELATED APPLICATION

This application is a continuation of U.S. patent application Ser. No. 08/978,450 filed Nov. 25, 1997, and now issued as U.S. Pat. No. 5,990,479 on Nov. 23, 1999.

The invention described herein arose in the course of, or under, Contract No. DE-AC03-SF00098 between the United States Department of Energy and the University of California for the operation of the Ernest Orlando Lawrence Berkeley National Laboratory. The Government may have rights to the invention.

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to organo luminescent semiconductor nanocrystal probes for biological applications wherein the probes includes a plurality of semiconductor nanocrystals capable of luminescence and/or absorption and/or scat- 25 tering or diffraction when excited by a radiation or particle beam.

2. Description of the Related Art

Fluorescent labeling of biological systems is a well 30 known analytical tool used in modern biotechnology as well as analytical clienistry. Applications for such fluorescent labeling include technologies such as medical (and nonmedical) fluorescence microscopy, histology, flow assays and research), DNA sequencing, immuno-assays, binding assays, separation, etc.

Conventionally, such fluorescent labeling involves the use of an organic dye molecule bonded to a molety which, in turn, selectively bonds to a particular biological system, the 40 presence of which is then identified by excitation of the dye molecule to cause it to fluoresce. There are a number of problems with such an analytical system. In the first place, the emission of light of visible wavelengths from an excited dye molecule usually is characterized by the presence of a 45 broad emission spectrum as well as a broad tail of emissions on the red side of the spectrum, i.e., the entire emission spectrum is rather broad. As a result, there is a severe limitation on the number of different color organic dyc molecules which may be utilized simultaneously or sequen- 50 tially in an analysis since it is difficult to either simultaneously or even non-simultaneously detect or discriminate between the presence of a number of different detectable substances due to the broad spectrum emissions and emission tails of the labelling molecules. Another problem is that 55 most dye molecules have a relatively narrow absorption spectrum, thus requiring either multiple excitation beams used either in tandem or sequentially for multiple wavelength probes, or else a broad spectrum excitation source which is sequentially used with different filters for sequen- 60 tial excitation of a series of probes respectively excited at different wavelengths.

Another problem frequently encountered with existing dye molecule labels is that of photostability. Available fluorescent molecules bleach, or irreversibly cease to emit 65 light, under repeated excitation (10d-108) cycles of absorption/emission. These problems are often surmounted

by minimizing the amount of time that the sample is exposed to light, and by removing oxygen and/or other radical species from the sample.

In addition, the probe tools used for the study of these systems by electron microscopy techniques are completely different from the probes used for study by fluorescence. Thus, it is not possible to label a material with a single type of probe for both electron microscopy and for fluorescence.

It would, therefore, be desirable to provide a stable probe material for biological applications having a wide absorption band and capable of exhibiting either a detectable change in absorption or of emitting radiation in a narrow wavelength band, without the presence of the large red emission tails characteristic of dye molecules (thereby permitting the simultaneous use of a number of such probe materials, each emitting light of a different narrow wavelength band) and/or capable of scattering or diffracting radiation. It would also be equally desirable to provide a single, stable probe material which can be used to image the same sample by both light and electron microscopy.

SUMMARY OF THE INVENTION

The invention comprises a luminescent semiconductor nanocrystal compound capable of linking to an affinity molecule to form an organo luminescent semiconductor nanocrystal probe capable of luminescence and/or absorption and/or scattering or diffracting when excited by an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam, and capable of exhibiting a detectable change in absorption and/or of emitting radiation in a narrow wavelength band and/or scattering or diffracting when so excited. The luminescent semiconductor nanocrystal compound preferably comprises: (1) a semiconductor cytometry, fluorescence in-situ hybridization (medical 35 nanocrystal capable of luminescence and/or absorption and/ or scattering or diffraction when excited by an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam, and capable of exhibiting a detectable change in absorption and/or of emitting radiation in a narrow wavelength band and/or scattering or diffracting when excited; and (2) a linking agent having a first portion linked to the semiconductor nanocrystal, and a second portion capable of linking to an affinity molecule.

The invention further comprises an organo luminescent semiconductor nanocrystal probe formed by linking the above described luminescent semiconductor nanocrystal compound to an affinity molecule capable of bonding to a detectable substance in a material. As a result the organo luminescent semiconductor nanocrystal probe, in one embodiment, is capable of absorbing or scattering or diffracting energy from either a particle beam or an electromagnetic radiation source (of broad or narrow bandwidth), and is capable of emitting electromagnetic radiation in a narrow wavelength band when so excited; while in another embodiment the amount of energy so absorbed, or scattered, or diffracted from either a particle beam or an electromagnetic radiation source (of broad or narrow bandwidth), is detectable, i.e., the change in absorption, scattering, or diffraction is detectable.

Therefore, treatment of a material with the organo luminescent semiconductor nanocrystal probe, and subsequent exposure of this treated material to excitation energy (from either a particle beam or an electromagnetic radiation source of broad or narrow bandwidth) to determine the presence of the detectable substance within the material, will excite the semiconductor nanocrystals in the organo luminescent semiconductor nanocrystal probe bonded to the detectable

substance, resulting in the emission of electromagnetic radiation of a narrow wavelength band and/or a detectable change in the amount of energy being absorbed and/or scattered or diffracted, signifying the presence, in the material, of the detectable substance bonded to the organo 5 luminescent semiconductor nanocrystal probe.

The invention also comprises a process for making the luminescent semiconductor nanocrystal compound and for making the organo luminescent semiconductor nanocrystal probe comprising the luminescent semiconductor nanocrystal compound linked to an affinity molecule capable of bonding to a detectable substance. The organo luminescent semiconductor nanocrystal probe of the invention is stable with respect to repeated excitation by light, or exposure to oxygen or other radicals. The invention further comprises a 15 process for treating a material, such as a biological material, to determine the presence of a detectable substance in the material which comprises contacting the material with the organo luminescent semiconductor nanocrystal probe, removing from the material portions of the organo lumines- 120 cent semiconductor nanocrystal probe not bonded to the detectable substance, and then exposing the material to activation energy from either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam. The presence of the detectable substance in the material is 25 then determined either by measuring the absorption of energy by the organo luminescent semiconductor nanocrystal probe and/or detecting the emission of radiation of a narrow wavelength hand by the organo luminescent semiconductor nanocrystal probe and/or detecting the scattering 30 or diffraction by the organo luminescent semiconductor nanocrystal probe, indicative (in either case) of the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance in the material.

BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. I is a block diagram of the luminescent semiconductor nanocrystal compound of the invention.
- FIG. 2 is a block diagram of the organo luminescent an semiconductor nanocrystal probe of the invention.
- FIG: 3 is a block diagram showing the affinity between a detectable substance and the organo luminescent semiconductor nanocrystal probe of the invention.
- FIG. 4 is a flow-sheet illustrating the process of forming 45 the organo luminescent semiconductor nanocrystal probe of the invention.
- FIG. 5 is a flow sheet illustrating a typical use of the organo luminescent semiconductor nanocrystal probe of the invention in detecting the presence of a detectable substance in a material such as a biological material.

DETAILED DESCRIPTION OF THE INVENTION

The invention comprises a luminescent semiconductor nanocrystal compound capable of linking to an organic molecule and capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band and/or scattering or diffracting when excited by either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam. The luminescent semiconductor nanocrystal compound, in turn, comprises: (1) semiconductor nanocrystals capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band when excited by either an electromagnetic radiation source

(of broad or narrow bandwidth) or a particle beam; and (2) one or more linking agents each having a first portion linked to the semiconductor nanocrystal and a second portion capable of linking to an organic affinity molecule.

The invention also comprises the above described luminescent semiconductor nanocrystal compound linked to the organic affinity molecule (through the linking agent) to form an organo luminescent semiconductor nanocrystal probe capable of bonding to a detectable substance and capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band and/or scattering or diffracting when excited by either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam. Treatment of a material (typically a biological material) with the organo luminescent semiconductor nanocrystal probe, and subsequent exposure of this treated material to excitation energy, as described above, to determine the presence of the detectable substance within the material, will excite the semiconductor nanocrystal in the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance, causing the detectable change in absorption and/or emission of electromagnetic radiation of a narrow wavelength band and/or scattering or diffraction signifying (in either instance) the presence in the material, of the detectable substance bonded to the organo luminescent semiconductor nanocrystal probe.

The invention also comprises a process for making the luminescent semiconductor nanocrystal compound, and a process for making the organo luminescent semiconductor nanocrystal probe comprising the luminescent semiconductor nanocrystal compound linked to an affinity molecule capable of bonding to a detectable substance.

The invention further comprises a process for treating a 35 material, such as a biological material, to determine the presence of a detectable substance in the material which comprises: (1) contacting the material with the organo luminescent semiconductor nanocrystal probe, (2) removing from the material portions of the organo luminescent semiconductor nanocrystal probe not bonded to the detectable substance, (3) exposing the material to energy (such as the above-described electromagnetic energy source or particle beam) capable of exciting the semiconductor nanocrystal to cause a detectable change in absorption and/or emission of electromagnetic radiation of a narrow wavelength band and/or scattering or diffraction signifying (in either instance) the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance in the material, and (4) detecting either the change in absorbed energy or the electromagnetic radiation emitted or the scattering or diffraction by the semiconductor nanocrystal in the organo luminescent semiconductor nanocrystal probe.

a. Definitions

By use of the terms "nanometer crystal" or "nanocrystal" herein is meant an organic or inorganic single crystal particle having an average cross-section no larger than about 20 nanometers (nm) or 20×10⁻⁹ meters (200 Angstroms), preferably no larger than about 10 nm (100 Angstroms) and minimum average cross-section of about 1 nm, although in some instances a smaller average cross-section nanocrystal, i.e., down to about 0.5 nm (5 Angstroms), may be acceptable. Typically the nanocrystal will have an average cross-section ranging in size from about 1 nm (10 Angstroms) to about 10 nm (100 angstroms).

By use of the term "semiconductor nanocrystal" is meant a nanometer crystal or nanocrystal of Group II-VI and

Group III-V semiconductor compounds capable of emitting electromagnetic radiation upon excitation, although the use of Group IV semiconductors such as germanium or silicon, or the use of organic semiconductors, may be feasible under certain conditions.

By use of the term "a narrow wavelength band", with regard to the electromagnetic radiation emission of the semiconductor nanocrystal, is meant a wavelength band of emissions not exceeding about 40 nm, and preferably not exceeding about 20 mn in width and symmetric about the center, in contrast to the emission bandwidth of about 100 nm for a typical dye molecule, with a red tail which may extend the band width out as much as another 100 nm. It should be noted that the bandwidths referred to are determined from measurement of the width of the emissions at half peak height (FWHM), and are appropriate in the range of 200 nm to 2000 nm.

By use of the term "a broad absorption band", with regard to the electromagnetic radiation absorption of the semiconductor nanocrystal is meant a continuously increasing absorption from the onset, which occurs near to, but at slightly higher energy than the "narrow wavelength band" of the emission. This is in contrast to the "narrow absorption band" of dye molecules which occurs near the emission peak on the high energy side, but drops off rapidly away from that wavelength.

By use of the term "detectable substance" is meant an entity or group, the presence or absence of which in a material such as a biological material, is to be ascertained by use of the organo-luminescent semiconductor nanocrystal probe of the invention.

By use of the term "affinity molecule" is meant the portion of the organo luminescent semiconductor nanocrystal probe of the invention which will selectively bond to a detectable substance (if present) in the material (e.g., biological material) being analyzed.

By use of the term "linking agent" is meant a substance capable of linking with a semiconductor nanocrystal and also capable of linking to an affinity molecule.

The terms "link" and "linking" are meant to describe the adherence between the affinity molecule and the semiconductor nanocrystals, either directly or through a molety identified herein as a linking agent. The adherence may comprise any sort of bond, including, but not limited to, covalent, ionic, hydrogen bonding, Van der Waals' forces, or mechanical bonding, etc.

The terms "bond" and "bonding" are meant to describe the adherence between the affinity molecule and the detectable substance. The adherence may comprise any sort of bond, including, but not limited to, covalent, ionic, or hydrogen bonding, Van der Waals' forces, or mechanical 50 bonding, etc.

The term "luminescent semiconductor nanocrystal compound", as used berein, is intended to define a semi-conductor nanocrystal linked to one or more linking agents and capable of linking to an affinity molecule, while the term "organo-luminescent semiconductor nanocrystal probe" is intended to define a luminescent semiconductor nanocrystal compound linked to an affinity molecule.

The term "glass" as used herein is intended to include one or more oxides of silicon, boron, and/or phosphorus, or a mixture thereof, as well as the further optional inclusion of one or more metal silicates, metal borates or metal phosphates therein.

b. The Semiconductor Nanocrystals

The semiconductor nanocrystals useful in the practice of the invention include nanocrystals of Group II-VI semiconductors such as MgS, MgSe, MgTe, CaS, CaSe, CaTe, SrS, SrSe, SrTe, BaS, BaSe, BaTe, ZnS, ZnSe, ZnTe, CdS, CdSe, CdTe, HgS, HgSe, and HgTe, and nanocrystals of Group III-V semiconductors such as GaAs, InGaAs, InP, and InAs. As mentioned above, the use of Group IV semiconductors such as germanium or silicon, or the use of organic semiconductors, may also be feasible under certain conditions.

Formation of nanometer crystals of Group III-V semito-conductors is described in copending and commonly
assigned Alivisatos et al. U.S. Pat. No. 5,751,018; Alivisatos
et al. U.S. Pat. No. 5,505,928; and Alivisatos et al. U.S. Pat.
No. 5,262,357, which also describes the formation of Group
II-VI semiconductor nanocrystals, and which is also
assigned to the assignee of this invention. Also described
therein is the control of the size of the semiconductor
nanocrystals during formation using crystal growth terminators. The teachings of Alivisatos et al. U.S. Pat. No.
5,751,018, and Alivisatos et al. U.S. Pat. No.
5,751,018, and Alivisatos et al. U.S. Pat. No.
20 each hereby specifically incorporated by reference.

In a preferred embodiment, the nanocrystals are used in a core/shell configuration wherein a first semiconductor nanocrystal forms a core ranging in diameter, for example, from about 20 Å to about 100 Å, with a shell of another semiconductor nanocrystal material grown over the core nanocrystal to a thickness of, for example, 1-10 monolayers in thickness. When, for example, a 1-10 monolayer thick shell of CdS is epitaxially grown over a core of CdSe, there is a dramatic increase in the room temperature photoluminescence quantum yield. Formation of such core/shell nanocrystals is described more fully in a publication by one of us with others entitled "Epitaxial Growth of Highly Luminescent CdSe/CdS Core/Shell Nanocrystals with Photostability and Electronic Accessibility", by Peng, Schlamp, Kadavanich, and Alivisatos, published in the Journal of the American Chemical Society, Volume 119, No. 30, 1997, at pages 7019-7029, the subject matter of which is hereby specifically incorporated herein by reference.

The semiconductor nanocrystals used in the invention will have a capability of emitting light within a narrow wavelength band of about 40 nm or less, preferably about 20 nm or less, thus permitting the simultaneous use of a plurality of differently colored organo luminescent semiconductor nanocrystal probes with different semiconductor nanocrystals without overlap (or with a small amount of overlap) in wavelengths of emitted light (unlike the use of dye molecules with broad emission lines (e.g., ~100 nm) and broad tails of emission (e.g., another 100 nm) on the red side of the spectrum), thus allowing for the simultaneous detection of a plurality of detectable substances.

c. Allinity Molecule

The particular affinity molecule forming a part of the organo-luminescent semiconductor nanocrystal probe of the invention will be selected based on its affinity for the particular detectable substance whose presence or absence, for example, in a biological material, is to be ascertained. Basically, the affinity molecule may comprise any molecule capable of being linked to a luminescent semiconductor nanocrystal compound which is also capable of specific recognition of a particular detectable substance. In general, any allimity molecule useful in the prior art in combination with a dye molecule to provide specific recognition of a detectable substance will find utility in the formation of the organo-luminescent semiconductor nanocrystal probes of the invention. Such affinity molecules include, by way of

example only, such classes of substances as monoclonal and polyclonal antibodies, nucleic acids (both monomeric and oligomeric), proteins, polysaccharides, and small molecules such as sugars, peptides, drugs, and ligands. Lists of such affinity molecules are available in the published literature such as, by way of example, the "Handbook of Fluorescent Probes and Research Chemicals", (sixth edition) by R. P. Haugland, available from Molecular Probes, Inc.

d. The Linking Agent

The organo-luminescent semiconductor nanocrystal probe of the invention will usually find utility with respect to the detection of one or more detectable substances in organic materials, and in particular to the detection of one or more detectable substances in biological materials. This requires the presence, in the organo-luminescent semiconductor nanocrystal probe, of an affinity molecule or moiety, as described above, which will bond the organo-luminescent semiconductor nanocrystal probe to the detectable substance in the organic/biological material so that the presence of the detectable material may be subsequently ascertained. However, since the semiconductor nanocrystals are inorganic, they may not bond directly to the organic affinity molecule. In these case therefore, there must be some type of linking agent present in the organo-luminescent semiconductor nanocrystal probe which is capable of forming a link to the inorganic semiconductor nanocrystal as well as to the organic affinity molecule in the organo-luminescent semiconductor nanocrystal probe.

One form in which the semiconductor nanocrystal may be linked to an affinity molecule via a linking agent is by coating the semiconductor nanocrystal with a thin layer of glass, such as silica (SiO_x where x=1-2), using a linking agent such as a substituted silane, e.g., 3-mercaptopropyl-trimethoxy silane to link the nanocrystal to the glass. The glass-coated semiconductor nanocrystal may then be further treated with a linking agent, e.g., an amine such as 3-amine propyl-trimethoxysilane, which will function to link the glass-coated semiconductor nanocrystal to the affinity molecule. That is, the glass-coated semiconductor nanocrystal may then be linked to the affinity molecule. It is within

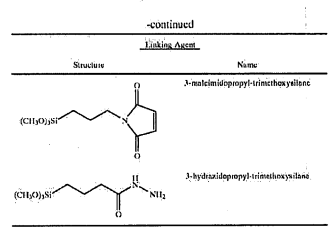
the contemplation of this invention that the original luminescent semiconductor nanocrystal compound may also be chemically modified after it has been made in order to link effectively to the affinity molecule. A variety of references summarize the standard classes of chemistry which may be

summarize the standard classes of chemistry which may be used to this end, in particular the "Handbook of Fluorescent Probes and Research Chemicals", (6th edition) by R. P. Haugland, available from Molecular Probes, Inc., and the book "Bioconjugate Techniques", by Greg Hermanson,
 available from Academic Press, New York.

When the semiconductor nanocrystal is coated with a thin layer of glass, the glass, by way of example, may comprise a silica glass (SiO_x where x=1-2), having a thickness ranging from about 0.5 nm to about 10 nm, and preferably from about 0.5 nm to about 2 nm.

The semiconductor nanocrystal is coated with the coating of thin glass, such as silica, by first coating the nanocrystals with a surfactant such as tris-octyl-phosphine oxide, and then dissolving the surfactant-coated nanocrystals in a basic methanol solution of a linking agent, such as 3-mercaptopropyl-tri-methoxy silane, followed by partial hydrolysis which is followed by addition of a glass-affinity molecule linking agent such as amino-propyl trimethoxysilane which will link to the glass and serve to form a link with the affinity molecule. When the linking agent does not involve the use of a glass coating on the semiconductor nanocrystal, it may comprise a number of different materials, depending upon the particular affinity molecule, which, in turn, depends upon the type of detectable material being analyzed for. It should also be noted that while an individual linking agent may be used to link to an individual semiconductor nanocrystal, it is also within the contemplation of the invention that more than one linking agent may bond to the same semiconductor nanocrystal and vice versa.

A few examples of the types of linking agents which may be used to link to both the semiconductor nanocrystal (or to a glass coating on the nanocrystal) and to the organic affinity molecule in the probe are illustrated in the table below, it being understood that this is not intended to be an exhaustive liet.



It should be further noted that a plurality of polymerizable linking agents may be used together to form an encapsulating net or linkage around an individual nanocrystal (or group of nanocrystals). This is of particular interest where the particular linking agent is incapable of forming a strong 25 bond with the nanocrystal. Examples of linking agents capable of bonding together in such a manner to surround the nanocrystal with a network of linking agents include, but are not limited to: diacetylenes, acrylates, acrylamides, oxide, phosphorus oxide, silicates, borates and phosphates.

e. The Excitation of the Probe and Detection of Emission/Absorption

As previously mentioned, the organo luminescent semi- 35 conductor nanocrystal probe of the invention is capable of being excited over a broad bandwidth, yet exhibits emission in a narrow wavelength band, in contrast to the dye molecules used in the prior art. Thus electromagnetic radiation of wavelength ranging from x-ray to ultraviolet to visible to 40 infrared waves may be used to excite the luminescent semiconductor nanocrystals in the probe. In addition, the luminescent semiconductor nanocrystals are capable of excitation from bombardment with a particle heam such as broad bandwidth at which the luminescent semiconductor nanocrystals are excitable, one may use a common excitation source for the simultaneous excitation of several probes, i.e., several probes which give off radiation at different frequencies, thus permitting simultaneous excitation and 50 detection of the presence of several probes indicating, for example, the presence of several detectable substances in the material being examined.

Thus, for example, a laser radiation source of a given frequency, e.g., blue light, may be used to excite a first 55 organo luminescent semiconductor nanocrystal probe capable of emitting radiation of a second frequency, e.g., red light, indicating the presence, in the material being illuminated, of a first detectable substance to which the particular red light-emitting organo luminescent semicon- 60 ductor nanoerystal probe has bonded. At the same time, the same blue light laser source may also be exciting a second organo luminescent semiconductor nanocrystal probe (in the same material) capable of emitting radiation of a third frequency, e.g., green light, indicating the presence, in the 65 material being illuminated, of a second detectable substance to which the particular green light-emitting organo lumines-

cent semiconductor nanocrystal probe has bonded. Thus, unlike the prior art, multiple excitation sources need not be used (because of the broad bandwidth in which the organo luminescent semiconductor nanocrystal probe of the invention is capable of being excited), and the narrow band of emission of the specific semiconductor nanocrystals in each probe makes possible the elimination of sequencing and/or elaborate filtering to detect the emitted radiation.

With respect to the absorption of energy by the probe of vinyl, styryl, and the aforementioned silicon oxide, boron 30 the invention, when the excitation source is an electron beam, or an X-ray source, the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance of interest in the material being analyzed can be ascertained using a commercially available energy absorption or scattering or diffraction detection system wherein changes in absorption or scattering cross section or in diffraction of the material being analyzed can be detected, signifying the presence of the probe in the material, which, in turn, indicates the presence of the detectable substance to which the probe is bonded in the material being analyzed. In addition, it may be possible to use electron or X-ray sources to detect the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance by using a conventional an electron beam (e-beam). Furthermore, because of the 4s detection system for the emission of visible light to observe the visible emission in the narrow wavelength of emission of the probe.

> The following examples will serve to further illustrate the formation of the organo luminescent semiconductor nanocrystal probes of the invention, as well as their use in detecting the presence of a detectable substance in a material such as a biological material.

Example 1

To illustrate the formation of the luminescent semiconductor nanocrystal compound (comprising the semiconductor nanocrystals linked to a linking agent) 20 ml, of a 5 mM solution of (4-mercapto)benzoic acid was prepared with a pH of 10 using (CH₃)₄NOH.5H₂O. 20 mg of trisoctylphosphine oxide coated CdSe/CdS core/shell nanocrystals were added to the solution and stirred until completely dissolved. The resultant nanocrystal/linking agent solution was heated for 5 hours at 50-60° C, and then concentrated to a few ml by evaporation. Then an equal volume of acctone was added and the nanocrystals precipitate out of solution homogeneously. The precipitate was then washed with accione, dried, and then can be stored.

The luminescent semiconductor nanocrystal compound prepared above can be linked with an appropriate affinity molecule to form the organo luminescent semiconductor nanocrystal probe of the invention to treat a biological material to determine the presence or absence of a detectable substance. That is, the luminescent semiconductor nanocrystal compound prepared above can be linked, for example, with avidin or streptavidin (as the affinity molecule) to form an organo luminescent semiconductor nanocrystal probe to treat a biological material to ascertain the presence of biotin; to the luminescent semiconductor nanocrystal compound prepared above can be linked with anti-digoxiginen to form an organo luminescent semiconductor nanocrystal probe to treat a biological material to ascertain the presence of digoxiginen.

Example 2

To illustrate the formation of luminescent semiconductor nanocrystal compound (comprising glass-coated semicon- 20 ductor nanocrystals linked to a linking agent), 50 µl of 3-mercaptopropyl-trimethoxy silane was added to 40 ml of an antivdrous solution of 25 vol. % dimethylsulfoxide in methanol, and the pH was adjusted to 10-11 using (CH₃) NOH.51120. 10 mg of tris-octylphosphine oxide coated CdSe/CdS core-shell particles, prepared by the technique described in the aforementioned Peng, Schlamp, Kadavanich, and Alivisatos article, were then dissolved in this solution, and stirred for several hours. The solution was diluted with 40 ml of methanol adjusted to a pH of 10 with 30 (CH₂), NOIL5H₂O, and heated for 1 hour at 69° C. The solution was stirred for an hour, and 40 ml of a 90 vol. % methanol/9.89 vol. % H2O/0.1 vol. % trimethoxysilylpropyl urea/0.01 vol. % aminopropyl-trimethoxy silane solution which had been stirring for at least an hour, was added, and 35 stirred for 2 hours. Subsequently the reaction was heated to 69° C. for 15 minutes, and then cooled. 10 ml of a 10 vol. % chlorotrimethyl silane solution in methanol which had been adjusted to a pH of 10 using (CH₃)₄NOH5H₂O was added, stirred for 2 hours, then heated to 60° C., and then 40 partially concentrated under vacuum. Once the methanol had all evaporated, the solution was precipitated with acctone as an oil product comprising the luminescent semiconductor nanocrystal compound. The luminescent semiconductor nanocrystal compound may then be redissolved in 45 water, and in a variety of buffer solutions to prepare it for linking it to an affinity molecule to form the organo luminescent semiconductor nanocrystal probe of the invention to treat a biological material to determine the presence or absence of a detectable substance.

Thus, the invention provides an organo luminescent semiconductor nanocrystal probe containing a semiconductor nanocrystal capable, upon excitation by either electromagnetic radiation (of either narrow or broad bandwidth) or particle beam, of emitting electromagnetic radiation in a 55 narrow wavelength band and/or absorbing energy and/or scattering or diffracting said excitation, thus permitting the simultaneous usage of a number of such probes emitting different wavelengths of electromagnetic radiation to thereby permit simultaneous detection of the presence of a 60 number of detectable substances in a given material. The probe material is stable in the presence of light or oxygen, capable of being excited by energy over a wide spectrum, and has a narrow band of emission, resulting in an improved material and process for the simultaneous and/or sequential 65 ally surrounds said core. detection of a number of detectable substances in a material such as a biological material.

12

Having thus described the invention what is claimed is: 1. A semiconductor nanocrystal compound, comprising:

a) a water-soluble semiconductor nanocrystal comprising:
 i) a core comprising a first semiconductor material; and
 ii) a core-overcoating shell comprising a second semi-

conductor material; and

- a linking agent linked to said water-soluble semiconductor nanocrystal and capable of linking to an affinity molecule.
- The compound of claim 1, wherein said first semiconductor material is a II-VI semiconductor or a III-V semiconductor.
- 3. The compound of claim 2, wherein said first semiconductor material is a II-VI semiconductor.
- The compound of claim 2, wherein said first semiconductor material is a III-V semiconductor.
- 5. The compound of claim 3, wherein said first semiconductor material is MgS, MgSe, MgTe, CaS, CaSe, CaTe, SrS, SrSe, SrTe, BaS, BaSe, BaTe, ZnS, ZnSe, ZnTe, CdS, CdSe, CdTe, HgS, HgSe, or HgTe:

6. The compound of claim 4, wherein said first semicon-

ductor material is GaAs, InGaAs, InP, or InAs.

- 7. The compound of claim 1, wherein said second semiconductor material is a II-VI semiconductor or a III-V semiconductor.
- 8: The compound of claim 7, wherein said second semiconductor material is a II-VI semiconductor.
- 9. The compound of claim 7, wherein said second semiconductor material is a III-V semiconductor.
- 10. The compound of claim 8, wherein said second semiconductor material is MgS, MgSe, MgTe, CaS, CaSe, CaTe, SrS, SrSe, SrTe, BaS, BaSe, BaTe, ZnS, ZnSe, ZnTe, CdS, CdSe, CdTe, HgS, HgSe, or HgTe.
- 11. The compound of claim 9, wherein said second semiconductor material is GaAs, InGaAs, InP, or InAs.
- 12. The compound of claim 1, wherein said first semiconductor material is CdSe and the second semiconductor material is ZnS.
- The compound of claim 1, wherein said linking agent comprises a thiol moiety.
- 14. The compound of claim 13, wherein said linking agent further comprises an alkyl group.
- 15. The compound of claim 14, wherein said alkyl group is a propyl group.
- 16. The compound of claim 1, wherein said linking agent is N-(3-aminopropyl)-3-mercapto-benzamide, 3-aminopropyl-trimethoxysilane, 3-mercaptopropyl-trimethoxysilane, or 3-hydrazidopropyl-trimethoxysilane.
- 17. The compound of claim 1, wherein said nanocrystal compound further comprises a glass coating on said shell.
- 18. The compound of claim 17, wherein said glass coating comprises a polymeric oxide.
- The compound of claim 18, wherein said polymeric oxide is an oxide of silicon, an oxide of boron, an oxide of sphosphorus, or a mixture thereof.

20. The compound of claim 18, wherein said glass coating further comprises a metal silicate, a metal borate or a metal phosphate.

- 21. The compound of claim 7, wherein said linking agent is N-(3-aminopropyl)-3-mercapto-benzamide, 3-aminopropyl-trimethoxysilane, 3-mercaptopropyl-trimethoxysilane, or 3-hydrazidopropyl-trimethoxysilane.
- 22. The compound of claim 1, wherein said shell epitaxially surrounds said core.
- 23. A luminescent semiconductor nanocrystal compound, comprising:

US 6,423,551 B1

13

- á) à water-soluble luminescent sémicondúctor nanôcrystal comprising;
 - i) a core comprising a first semiconductor material; and
 - ii) a core-overcoating shell comprising a second semiconductor material; and
- a linking agent linked to said water-soluble luminescent semiconductor nanocrystal and capable of linking to an affinity molecule.
- 24. A luminescent semiconductor nanocrystal compound, comprising:
 - a) a water-soluble luminescent semiconductor nanocrystal comprising:
 - i) a core comprising a first luminescent semiconductor nanocrystal material; and
 - ii) a core-overcoating shell comprising a second semiconductor material; and
 - a linking agent linked to said water-soluble luminescent semiconductor nanocrystal and capable of linking to an affinity molecule.
- 25. A furninescent semiconductor nanocrystal compound, comprising:

14

- a) a water-soluble luminescent semiconductor nanocrystal comprising:
 - i) a core comprising a first semiconductor material; and
- ii) a core-overcoating shell comprising a second luminescent semiconductor nanocrystal material; and
- a linking agent lined to said water-soluble luminescent semiconductor nanocrystal and capable of linking to an affinity molecule.
- 26. A luminescent semiconductor nanocrystal compound, ocmprising:
 - a) a water-soluble luminescent semiconductor nanocrystal comprising:
 - i) a core comprising a first luminescent semiconductor nanocrystal material; and
 - ii) a core-overcoating shell comprising a second luminescent semiconductor nanocrystal material; and
 - b) a linking agent linked to said water-soluble luminescent semiconductor nanocrystal and capable of linking to an affinity molecule.

1¥: .*. * * *

(12) United States Patent

Weiss et al.

(10) Patent No.:

US 6,699,723 B1

(45) Date of Patent:

Mar. 2, 2004

(54) ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBES FOR BIOLOGICAL APPLICATIONS AND PROCESS FOR MAKING AND USING SUCH PROBES

(75) Inventors: Shimon Welss, Pinole, CA (US); Marcel Bruchez, Jr., Albany, CA (US); Paul Allvisatos, Oakland, CA (US)

(73) Assignee: The Regents of the University of California, Oakland, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 352 days.

(21) Appl. No.: 09/865,130

(22) Filed: May 24, 2001

Related U.S. Application Data

(62) Division of application No. 09/349,833, filed on Jul. 8, 1999, now Pat. No. 6,423,551, which is a continuation of application No. 08/978,450, filed on Nov. 25, 1997, now Pat. No. 5,990,479.

(56) References Cited

U.S. PATENT DOCUMENTS

3,996,345 A	12/1976	Ullman et al	424/12
4,637,988 A	1/1987	Hinshaw et al	436/546
4,777,128 A		Lippa	

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

Eb	0 990 903	4/2000	G01N/33/58
WO	WO 98/04740	2/1998	C12Q/1/68
wo	WO 99/19515	4/1999	C12Q/1/68

OTHER PUBLICATIONS

Alivisatos, A. P., "Semiconductor Clusters, Nanocrystals, and Quantum Dots," Science 271 (Feb. 16, 1996):933-937. Alivisatos, A. P., "Perspectives on the Physical Chemistry of Semiconductor Nanocrystals," J. Phys. Chem. 100 (1996):13226-13239.

Alivisatos, A. Paul, et al., "Organization of 'Nanocrystal Molecules' Using DNA," Nature 382 (Aug. 15, 1996):609-611.

(List continued on next page.)

Primary Examiner—Christopher L. Chin (74) Autorney, Agent, or Firm—Karl Bozicevic; Bozicevic, Field & Francis LLP

57) ABSTRACT

A semiconductor nanocrystal compound is described capable of linking to an affinity molecule. The compound comprises (1) a semiconductor nanocrystal capable of emitting electromagnetic radiation and/or absorbing energy, and/ or scattering or diffracting electromagnetic radiation—when excited by an electromagnetic radiation source or a particle beam; and (2) at least one linking agent, having a first portion linked to the semiconductor nanocrystal and a second portion capable of linking to an affinity molecule. The compound is linked to an affinity molecule to form a semiconductor nanocrystal probe capable of bonding with a detectable substance. Subsequent exposure to excitation energy will excite the semiconductor nanocrystal in the probe, causing the emission of electromagnetic radiation. Further described are processes for respectively: making the semiconductor nanocrystal compound, making the semiconductor nanocrystal probe; and using the probe to determine the presence of a detectable substance in a material.

27 Claims, 3 Drawing Sheets

SEMICONDUCTOR HANOCRYSTALS

LINKING AGENT

LUMINESCENT SEMICONDUCTOR
NANOCRYSTAL COMPOUND

US 6,699,723 B1

Page 2

U.S. PATENT DOCUMENTS

5,262,357 A	11/1993	Alivisatos et al	. 437/233
5,319,209 A	6/1994	Miyakawa et al	250/459.1
5,460,831 A	10/1995	Kossovsky et al	.: 424/493
5,505,928 A	4/1996	Alivisatos et al	. 423/299
5,537,000 A	7/1996	Alivisatos et al	313/506
5,585,640 A	12/1996	Iluston et al	250/483.1
5,674,698 A	10/1997	Zorling et al	435/7.92
5,736,330 A	4/1998	Fulton	435/6
5,751,018 A	5/1998	Alivisatos et al	257/64

OTHER PUBLICATIONS

Mahtab, Rahina, et al., "Protein-Sized Quantum Dot Luminoscence Can Distinguish Between 'Straight,' Bent,' and 'Kinked' Oligonucleotides," J. Am. Chem. Soc. 117 (1995):9099-9100.

Murphy, Catherine J., et al., "Quantum Dots as Inorganic DNA-Binding Proteins," Mat. Res. Soc. Symp. Proc. 452 (1997):597-600.

Peng, Xiaogang, et al., "Epitaxial Growth of Highly Luminescent CdSe/Cds Core/Shell Nanocrystals with Photostability and Electronic Accessibility", Journal of the American Chemical Society, vol. 119, No. 30, pp. 7019–7029.

Peng. Xiaogang, et al., "Synthesis and Isolation of a Homodimer of Cadmium Selenide Nanocrystals," Angewandte Chemie-International Edition in English, 36 (1997):145-147.

Service, Robert F., "Semiconductor Beacons Light Up Cell Structures," Science 281 (Sep. 25, 1998):1930-1931.

Shräck, E., et al., "Multicolor Spectral Karyotyping of Human Chromosomes," *Science* 273 (Jul. 26, 1996):494–497.

Zhang, Yu-zhong, et al., "Novel Flow Cytometry Compensation Standards: Internally Stained Fluorescent Microspheres with Matched Emission Spectra and Long-Term Stability," Cytometry 33 (1998):244-248.

Lacoste, T.D., et al., "Super Resolution Molecular Ruler Using Single Quantum Dots", *Biophysical Journal*, vol. 78, Jan., 2000, p. 402A, XP-000933548 Abstract.

Bruchez, Marcel, Ir., et al., "Semiconductor Nanocrystals as Fluorescent Biological Labels", *Science*, vol. 281, Sep. 25, 1998, pp. 2013–2016.

Beverloo, H.B., et al., "Preparation and Microscopic Visualization of Multicolor Luminescent Immunophosphors," Chapter 4 of Beverloo, H.B., "Inorganic Crystals as Luminescent Labels: Their Applications in Immunocytochemistry and Time-Resolved Microscopy," Ph.D. dissertation, University of Leiden (The Netherlands), May 13, 1992, pp. 553-573.

Bruchez, Marcel P., Jr., "Euminescent Semiconductor Nanocrystals: Intermittent Behavior and Use as Fluorescent Biological Probes," Ph.D. dissertation, University of California, Dec. 17, 1998.

Bruchez, Marcel, Jr., et al., "Semiconductor Nanocrystals as Fluorescent Probes for Biology", Cytometry Supp. 9 (1998):26.

Chan, Warren C.W., et al., "Quantum Dot Bioconjugates for Ultrasensitive Nonisotopic Detection," Science 281 (Sep. 25, 1998):2016–2018.

Coffer, Jeffrey L., et al., "Characterization of Quantum-Confined CdS Nanocrystallites Stablized by Deoxyribonucleic Acid (DNA)," Nanotechnol. 3 (1992):69-76:

Cook, Neil D., "Scintillation Proximity Assay: A Versatile High-Throughput Screening Technology," *Drug Discovery Today* 1 (Jul., 1996):287-294.

Correa-Duarte, Miguel A., et al., "Stabilization of CdS Semiconductor Nanoparticles Against Photodegradation by a Silica Coating Procedure," *Chem. Phys. Lett.* 286 (Apr. 17, 1998):497-501.

Dabbousi, B.O., et al., "(CdSe)ZnS Core-Shell Quantum Dots: Synthesis and Characterization of a Size Series of Highly Luminescent Nanocrystal-lites", Journal of Physical Chemistry B, vol. 101, 1997, pp. 9463-9475.

Jacoby, Mitch, "Quantum Dots Meet Biomolecules," C&E News 76 (Sep. 28, 1998):Copied from the Internet as pp. 1-3.

Kagan, C.R., et al, "Electronic Energy Transfer in CdSe Quantum Dot Solids," Phys. Rev. Lett. 76 (Feb. 26, 1996):1517-1520.

Leff, David N., "Color-Coding Quantum Dots Debut with Promising Careers in Clinical Diagnostics Field," *Bioworld Today*, Sep. 25, 1998, Copied from the Internet as pp. 1-2.

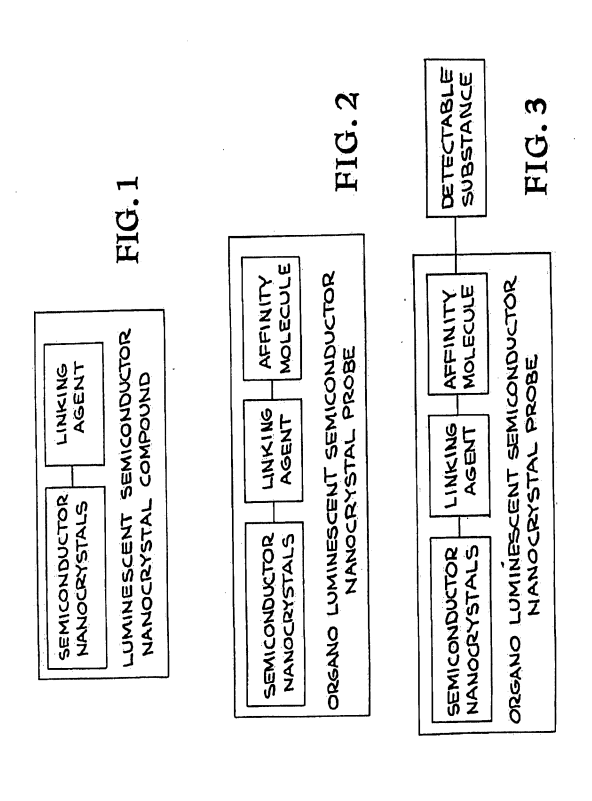
Liz-Marzán, Luis M., et al., "Synthesis of Nanosized Gold-Silica Core-Shell Particles," *Lanquidr* 12 (1996):4329-4335.

Mahtab, Rahina, et al., "Preferential Adsorption of a "Kinked DNA to a Neutral Curved Surface: Comparisons to and Implications for Nonspecific DNA-Protein Interactions," J. Am. Chem. Soc. 118 (1996):7028-7032.

Mar. 2, 2004

Sheet 1 of 3

US 6,699,723 B1



Mar. 2, 2004 Sheet 2 of 3

US 6,699,723 B1

LINKING TOGETHER A SEMICONDUCTOR NANOCRYSTAL CAPABLE OF EMITTING RADIATION IN A NARROW WAVELENGTH BAND AND

ONE OR MORE LINKING AGENTS CAPABLE OF also linking to an organic Affinity MOLECULE;

AND

LINKING TOGETHER AN ORGANIC AFFINITY MOLECULE CAPABLE OF SELECTIVELY BONDING WITH A DETECTABLE SUBSTANCE AND

THE ONE OR MORE LINKING AGENTS CAPABLE OF ALSO LINKING TO A SEMICONDUCTOR NANOCRYSTAL;

TO THEREBY FORM AN ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE CAPABLE OF BONDING TO A DETECTABLE SUBSTANCE IN A MATERIAL AND, FOR EXAMPLE, TO EMIT RADIATION OF A NARROW WAVELENGTH BAND WHEN EXPOSED TO EXCITATION ENERGY TO INDICATE THE PRESENCE OF THE DETECTABLE SUBSTANCE

FIG. 4

U.S. Patent Mar. 2, 2004 Sheet 3 of 3

US 6,699,723 B1

DETERMINING THE PRESENCE OF A DETECTABLE SUBSTANCE IN A BIOLOGICAL MATERIAL BY CONTACTING THE BIOLOGICAL MATERIAL WITH AN ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE COMPRISING:

- I. A SEMICONDUCTOR NAMOCRYSTAL CAPABLE OF EMITTING, ABSORBING, SCATTERING, OR DIFFRACTING ENERGY IN A NARROW FREQUENCY BAND WHEN EXCITED;
- 2. AN AFFINITY MOLECULE CAPABLE OF BONDING TO THE DETECTABLE SUBSTANCE; AND
- 3. ONE OR MORE LINKING AGENTS CAPABLE OF LINKING TO BOTH THE SEMICONDUCTOR NANOCRYSTAL AND THE AFFINITY MOLECULE

REMOVING FROM THE BIOLOGICAL MATERIAL PORTIONS OF THE ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE NOT BONDED TO THE DETECTABLE SUBSTANCE

EXPOSING THE BIOLOGICAL MATERIAL TO ENERGY CAPABLE OF EXCITING THE SEMICONDUCTOR NANOCRYSTAL IN ANY ORGANO-LUMINESCENT DETECTION COMPOUND PRESENT IN THE BIOLOGICAL MATERIAL TO EMIT, ABSORB, SCATTER OR DIFFRACT ENERGY

DETECTING ANY ENERGY EMITTED AND /OR ANY ABSORBED, AND/OR SCATTERED OR DIFFRACTED BY THE SEMICONDUCTOR NANOCRYSTAL INDICATING THE PRESENCE IN THE BIOLOGICAL MATERIAL OF ANY DETECTABLE SUBSTANCE BONDED TO THE ORGANO-LUMINESCENT DETECTION COMPOUND

FIG.5

ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBES FOR BIOLOGICAL APPLICATIONS AND PROCESS FOR MAKING AND USING SUCH PROBES

CROSS-REFERENCE TO RELATED APPLICATION

"This application is a divisional application of U.S. patent application. Ser. No. 09/349,833 filed Jul. 8, 1999, now U.S. Pat. No. 6,423,551 which is a continuation of U.S. patent application. Ser. No. 08/978,450 filed Nov. 25, 1997, now U.S. Pat. No. 5,990,479 issued Nov. 23, 1999."

The invention described herein arose in the course of, or under, Contract No. DE-AC03-SF00098 between the United States Department of Energy and the University of California for the operation of the Ernest Orlando Lawrence Berkeley National Laboratory. The Government may have rights to the invention.

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to organo luminescent semiconductor nanocrystal probes for biological applications wherein the probes includes a plurality of semiconductor nanocrystals capable of luminescence and/or absorption and/or scattering or diffraction when excited by a radiation or particle beam.

2. Description of the Related Art

Fluorescent labeling of biological systems is a well known analytical tool used in modern bio-technology as well as analytical chemistry. Applications for such fluorescent labeling include technologies such as medical (and non-medical) fluorescence microscopy, histology, flow cytometry, fluorescence in-situ hybridization (medical assays and research), DNA sequencing, immuno-assays, binding assays, separation, etc.

Conventionally, such fluorescent labeling involves the use 40 of an organic dye molecule bonded to a moiety which, in turn, selectively bonds to a particular biological system, the presence of which is then identified by excitation of the dye molecule to cause it to fluoresce. There are a number of problems with such an analytical system. In the first place, 45 the emission of light of visible wavelengths from an excited dye molecule usually is characterized by the presence of a broad emission spectrum as well as a broad tail of emissions on the red side of the spectrum, i.e., the entire emission spectrum is rather broad. As a result, there is a severe 50 limitation on the number of different color organic dye molecules which may be utilized simultaneously or sequentially in an analysis since it is difficult to either simultaneously or even non-simultaneously detect or discriminate between the presence of a number of different detectable 55 substances due to the broad spectrum emissions and emission tails of the labelling molecules. Another problem is that most dye molecules have a relatively narrow absorption spectrum, thus requiring either multiple excitation beams used either in tandem or sequentially for multiple wavelength probes, or else a broad spectrum excitation source which is sequentially used with different filters for sequential excitation of a series of probes respectively excited at different wavelengths.

Another problem frequently encountered with existing 65 dye molecule labels is that of photostability. Available fluorescent molecules bleach, or irreversibly cease to emit

2

light, under repeated excitation (10⁴-10⁸) cycles of absorption/emission. These problems are often surmounted by minimizing the amount of time that the sample is exposed to light, and by removing oxygen and/or other radical 5. species from the sample.

In addition, the probe tools used for the study of these systems by electron microscopy techniques are completely different from the probes used for study by fluorescence. Thus, it is not possible to label a material with a single type of probe for both electron microscopy and for fluorescence.

It would, therefore, be desirable to provide a stable probe material for biological applications having a wide absorption band and capable of exhibiting either a detectable change in absorption or of emitting radiation in a narrow wavelength band, without the presence of the large red emission talls characteristic of dye molecules (thereby permitting the simultaneous use of a number of such probe materials, each cemitting light of a different narrow wavelength band) and/or capable of scattering or diffracting radiation. It would also be equally desirable to provide a single, stable probe material which can be used to image the same sample by both light and electron microscopy.

SUMMARY OF THE INVENTION

The invention comprises a luminescent semiconductor nanocrystal compound capable of linking to an affinity molecule to form an organo luminescent semiconductor nanocrystal probe capable of luminescence and/or absorp-30 tion and/or scattering or diffracting when excited by an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam, and capable of exhibiting a detectable change in absorption and/or of emitting radiation in a narrow wavelength band and/or scattering or diffracting when so excited. The luminescent semiconductor nanocrystal compound preferably comprises: (1) a semiconductor nanocrystal capable of luminescence and/or absorption and/ or scattering or diffraction when excited by an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam, and capable of exhibiting a detectable change in absorption and/or of emitting radiation in a narrow wavelength band and/or scattering or diffracting when excited; and (2) a linking agent having a first portion linked to the semiconductor nanocrystal, and a second portion capable of linking to an affinity molecule.

The invention further comprises an organo luminescent semiconductor nanocrystal probe formed by linking the above described luminescent semiconductor nanocrystal compound to an affinity molecule capable of bonding to a detectable substance in a material. As a result the organo luminescent semiconductor nanocrystal probe, in one embodiment, is capable of absorbing or scattering or diffracting energy from either a particle beam or an electromagnetic radiation source (of broad or narrow bandwidth), and is capable of emitting electromagnetic radiation in a narrow wavelength band when so excited; while in another embodiment the amount of energy so absorbed, or scattered, or diffracted from either a particle beam or an electromagnetic radiation source (of broad or narrow bandwidth), is detectable, i.e., the change in absorption, scattering, or diffraction is detectable.

Therefore, treatment of a material with the organo luminescent semiconductor nanocrystal probe, and subsequent exposure of this treated material to excitation energy (from either a particle beam or an electromagnetic radiation source of broad or narrow bandwidth) to determine the presence of the detectable substance within the material, will excite the

:55

3

semiconductor nanocrystals in the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance, resulting in the emission of electromagnetic radiation of a narrow wavelength band and/or a detectable change in the amount of energy being absorbed and/or s scattered or diffracted, signifying the presence, in the material, of the detectable substance bonded to the organo luminescent semiconductor nanocrystal probe.

The invention also comprises a process for making the luminescent semiconductor nanocrystal compound and for making the organo luminescent semiconductor nanocrystal probe comprising the luminescent semiconductor nanocrystal compound linked to an affinity molecule capable of bonding to a detectable substance. The organo luminescent semiconductor nanocrystal probe of the invention is stable 15 with respect to repeated excitation by light, or exposure to oxygen or other radicals. The invention further comprises a process for treating a material, such as a biological material, to determine the presence of a detectable substance in the material which comprises contacting the material with the 20 organo luminescent semiconductor nanocrystal probe, removing from the material portions of the organo luminescent semiconductor nanocrystal probe not bonded to the detectable substance, and then exposing the material to activation energy from either an electromagnetic radiation 25 source (of broad or narrow bandwidth) or a particle beam. The presence of the detectable substance in the material is then determined either by measuring the absorption of energy by the organo luminescent semiconductor nancerystal probe and/or detecting the emission of radiation of a 30 narrow wavelength band by the organo luminescent semiconductor nanocrystal probe and/or detecting the scattering or diffraction by the organo luminescent semiconductor nanocrystal probe, indicative (in either case) of the presence of the organo luminescent semiconductor nanocrystal probe 35 bonded to the detectable substance in the material.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of the luminescent semiconductor nanocrystal compound of the invention.

FIG. 2 is a block diagram of the organo luminescent semiconductor nanocrystal probe of the invention.

FIG. 3 is a block diagram showing the affinity between a detectable substance and the organo luminescent semicon- 45 ductor nanocrystal probe of the invention.

FIG. 4 is a flow sheet illustrating the process of forming the organo luminescent semiconductor nanocrystal probe of the invention.

FIG. 5 is a flow sheet illustrating a typical use of the organo luminescent semiconductor nanocrystal probe of the invention in detecting the presence of a detectable substance in a material such as a biological, material.

DETAILED DESCRIPTION OF THE INVENTION

In The invention comprises a luminescent semiconductor nanocrystal compound capable of linking to an organic molecule and capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band and/or scattering or diffracting when excited by either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam. The luminescent semiconductor nanocrystal compound, in turn, escomprises: (1) semiconductor nanocrystals capable of exhibiting a detectable change in absorption and/or of emit-

ting electromagnetic radiation in a narrow wavelength band when excited by either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam; and (2) one or more linking agents each having a first portion linked to the semiconductor manocrystal and a second portion capable of linking to an organic affinity molecule.

The invention also comprises the above described luminescent semiconductor nanocrystal compound linked to the organic affinity molecule (through the linking agent) to form an organo luminescent semiconductor nanocrystal probe capable of bonding to a detectable substance and capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band and/or scattering or diffracting when excited by either an electromagnetic radiation source (of broad or marrow bandwidth) or a particle beam. Treatment of a material (typically a biological material) with the organo luminescent semiconductor nanocrystal probe, and subsequent exposure of this treated material to excitation energy, as described above, to determine the presence of the detectable substance within the material, will excite the semiconductor nanocrystal in the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance; causing the detectable change in absorption and/or emission of electromagnetic radiation of a narrow wavelength band and/or scattering or diffraction signifying (in either instance) the presence in the material, of the detectable substance bonded to the organo luminescent semiconductor nanocrystal probe.

The invention also comprises a process for making the luminescent semiconductor nanocrystal compound, and a process for making the organo luminescent semiconductor nanocrystal probe comprising the luminescent semiconductor nanocrystal compound linked to an affinity molecule capable of bonding to a detectable substance.

The invention further comprises a process for treating a material, such as a biological material, to determine the presence of a detectable substance in the material which comprises: (1) contacting the material with the organo luminescent semiconductor nanocrystal probe; (2) removing from the material portions of the organo luminescent semiconductor nanocrystal probe not bonded to the detectable substance, (3) exposing the material to energy (such as the above-described electromagnetic energy source or particle beam) capable of exciting the semiconductor nanocrystal to cause a detectable change in absorption and/or emission of electromagnetic radiation of a narrow wavelength band and/or scattering or diffraction signifying (in either instance) the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance in the material, and (4) detecting either the change in absorbed energy or the electromagnetic radiation emitted or the scattering or diffraction by the semiconductor nanocrystal in the organo luminescent semiconductor nanocrystal probe.

a. Definitions

By use of the terms "nanometer crystal" or "nanocrystal" herein is meant an organic or inorganic single crystal particle having an average cross-section no larger than about 20 nanometers (nm) or 20×10⁻⁹ meters (200 Angstroms), preferably no larger than about 10 nm (100 Angstroms) and a minimum average cross-section of about 1 nm, although in some instances a smaller average cross-section nanocrystal, i.e., down to about 0.5 nm (5 Angstroms), may be acceptable. Typically the nanocrystal will have an average cross-section ranging in size-from about 1 nm (10 Angstroms) to about 10 nm (100 angstroms).

EXHIBIT 2 PAGE 25

4

By use of the term "semiconductor nanocrystal" is meant a nanomicter crystal or nanocrystal of Group II-VI and Group III-VI semiconductor compounds capable of emitting electromagnetic radiation upon excitation, although the use of Group IV semiconductors such as germanium or silicon, or the use of organic semiconductors, may be feasible under certain conditions.

By use of the term "a narrow wavelength band", with regard to the electromagnetic radiation emission of the semiconductor nanocrystal, is meant a wavelength band of 10 emissions not exceeding about 40 nm, and preferably not exceeding about 20 nm in width and symmetric about the center, in contrast to the emission bandwidth of about 100 nm for a typical dye molecule, with a red tail which may extend the band width out as much as another 100 nm. It is should be noted that the bandwidths referred to are determined from measurement of the width of the emissions at half peak height (FWHM), and are appropriate in the range of 200 nm to 2000 nm.

By use of the term "a broad absorption band", with regard to the electromagnetic radiation absorption of the semiconductor nanocrystal is meant a continuously increasing absorption from the onset, which occurs near to, but, at slightly higher energy than the "narrow wavelength band" of the emission. This is in contrast to the "narrow absorption band" of dye molecules which occurs near the emission peak on the high energy side, but drops off rapidly away from that wavelength.

By use of the term "detectable substance" is meant an entity or group, the presence or absence of which in a material such as a biological material, is to be ascertained by use of the organo-luminescent semiconductor nanocrystal probe of the invention.

By use of the term "affinity molecule" is meant the portion of the organo luminescent semiconductor nanocrystal probe of the invention which will selectively bond to a detectable substance (if present) in the material (e.g., biological material) being analyzed.

By use of the term "linking agent" is meant a substance capable of linking with a semiconductor nanocrystal and also capable of linking to an affinity molecule.

The terms "link" and "linking" are meant to describe the adherence between the affinity molecule and the semiconductor nanocrystals, either directly or through a moiety identified herein as a linking agent. The adherence may comprise any sort of bond, including, but not limited to, covalent, ionic, hydrogen bonding, Van der Waals' forces, or mechanical bonding, etc.

The terms "bond" and "bonding" are meant to describe the adherence between the affinity molecule and the detectable substance. The adherence may comprise any sort of bond, including, but not limited to, covalent, ionic, or hydrogen bonding, Van der Waals' forces, or mechanical bonding, etc.

The term "luminescent semiconductor nanocrystal compound", as used herein, is intended to define a semi-conductor nanocrystal linked to one or more linking agents and capable of linking to an affinity molecule, while the term "organo-luminescent semiconductor nanocrystal probe" is 60 intended to define a luminescent semiconductor nanocrystal compound linked to an affinity molecule.

The term "glass" as used herein is intended to include one or more oxides of silicon, boron, and/or phosphorus, or a mixture thereof, as well as the further optional inclusion of as one or more metal silicates, metal borates or metal phosphates therein.

6:

b. The Semiconductor Nanocrystals

The semiconductor nanocrystals useful in the practice of the invention include nanocrystals of Group II-VI semiconductors such as MgS, MgSe, MgTe, CaS, CaSe, CaTe, SrS, SrSe, SrTe, BaS, BaSe, BaTe, ZnS, ZnSe, ZnTe, CdS, CdSe, CdTe, HgS, HgSe, and HgTe, and nanocrystals of Group III-V semiconductors such as GaAs, InGaAs, InP, and InAs. As mentioned above, the use of Group IV semiconductors such as germanium or silicon, or the use of organic semiconductors, may also be feasible under certain conditions.

Formation of nanometer crystals of Group III-V semi-conductors is described in copending and commonly assigned Alivisatos et al. U.S. Pat. No. 5,751,018; Alivisatos et al. U.S. Pat. No. 5,505,928; and Alivisatos et al. U.S. Pat. No. 5,262,357, which also describes the formation of Group II-VI semiconductor nanocrystals, and which is also assigned to the assignee of this invention. Also described therein is the control of the size of the semiconductor nanocrystals during formation using crystal growth terminators. The teachings of Alivisatos et al. U.S. Pat. No. 5,751,018 and Alivisatos et al. U.S. Pat. No. 5,262,357 are each hereby specifically incorporated by reference.

In a preferred embodiment, the nanocrystals are used in a core/shell configuration wherein a first semiconductor nanocrystal forms a core ranging in diameter, for example, from about 20 Å to about 100 Å, with a shell of another semiconductor nanocrystal material grown over the core nanocrystal to a thickness of, for example, 1-10 monolayers in thickness. When, for example, a 1-10 monolayer thick shell of CdS is epitaxially grown over a core of CdSe, there is a dramatic increase in the room temperature photoluminescence quantum yield. Formation of such core/shell nanocrystats is described more fully in a publication by one of us with others entitled "Epitaxial Growth of Highly Luminescent CdSe/CdS Core/Shell Nanocrystals with Photostability and Electronic Accessibility", by Peng, Schiamp, Kadavanich, and Alivisatos, published in the Journal of the American Chemical Society, Volume 119, No. 30, 1997, at pages 7019-7029, the subject matter of which is hereby specifically incorporated herein by reference.

The semiconductor nanocrystals used in the invention will have a capability of emitting light within a narrow wavelength band of about 40 nm or less, preferably about 20 nm or less; thus permitting the simultaneous use of a plurality of differently colored organo luminescent semiconductor nanocrystal probes with different semiconductor nanocrystals without overlap (or with a small amount of overlap) in wavelengths of emitted light (unlike the use of dye molecules with broad emission lines (e.g., ~100 nm) and broad tails of emission (e.g., another 100 nm) on the red side of the spectrum), thus allowing for the simultaneous detection of a plurality of detectable substances.

c. Affinity Molecule

The particular affinity molecule forming a part of the organo-luminescent semiconductor nanocrystal probe of the invention will be selected based on its affinity for the particular detectable substance whose presence or absence, for example, in a biological material, is to be ascertained. Basically, the affinity molecule may comprise any molecule capable of being linked to a luminescent semiconductor nanocrystal compound which is also capable of specific recognition of a particular detectable substance. In general, any affinity molecule useful in the prior art in combination with a dye molecule to provide specific recognition of a

detectable substance will find utility in the formation of the organo-luminescent semiconductor nanocrystal probes of the invention. Such affinity molecules include, by way of example only, such classes of substances as monoclonal and polyclonal antibodies; nucleic acids (both a monomeric and 5 oligomeric), proteins, polysaccharides, and small molecules such as sugars, peptides, drugs, and ligands. Lists of such affinity molecules are available in the published literature such as, by way of example, the "Handbook of Fluorescent Haugland, available from Molecular Probes, Inc.

d. The Linking Auent

The organo-luminescent semiconductor nanocrystal probe of the invention will usually find utility with respect to the detection of one or more detectable substances in organic materials, and in particular to the detection of one or more detectable substances in biological materials. This requires the presence, in the organo-luminescent semiconductor nanocrystal probe, of an affinity molecule or moiety, as described above, which will bond the organo-luminescent semiconductor nanocrystal probe to the detectable substance in the organic/biological material so that the presence of the detectable material may be subsequently ascertained. However, since the semiconductor nanocrystals are inorganic, they may not bond directly to the organic affinity molecule. In these case therefore, there must be some type of linking agent present in the organo-luminescent semiconductor nanocrystal probe which is capable of forming a link to the inorganic semiconductor nanocrystal as well as to the organic affinity molecule in the organo-luminescent semiconductor nanocrystal probe.

One form in which the semiconductor nanocrystal may be linked to an affinity molecule via a linking agent is by 35 coating the semiconductor nanocrystal with a thin layer of glass, such as silica (SiOx where x=1-2), using a linking agent such as a substituted silane, e.g., 3-mercaptopropyltrimethoxy silane to link the nanocrystal to the glass. The glass-coated semiconductor nanocrystal may then be further 40 treated with a linking agent, e.g., an amine such as 3-aminopropyl-trimethoxysilane, which will function to link the glass-coated semiconductor nanocrystal to the affinity molecule. That is, the glass-coated semiconductor nanocrystal may then be linked to the affinity molecule. It is within 45 the contemplation of this invention that the original luminescent semiconductor nanocrystal compound may also be chemically modified after it has been made in order to link effectively to the affinity molecule. A variety of references summarize the standard classes of chemistry which may be 50 used to this end, in particular the "Handbook of Fluorescent Probes and Research Chemicals", (6th edition) by R. P. Haugland, available from Molecular Probes, Inc., and the book "Bioconjugate Techniques", by Greg Hermanson, available from Academic Press, New York.

When the semiconductor nanocrystal is coated with a thin layer of glass, the glass, by way of example, may comprise a silica glass (SiO, where x=1-2), having a thickness ranging from about 0.5 nm to about 10 nm, and preferably from about 0.5 nm to about 2 nm:

The semiconductor nanocrystal is coated with the coating of thin glass, such as silica, by first coating the nanocrystals with a surfactant such as tris-octyl-phosphine oxide, and then dissolving the surfactant-coated nanocrystals in a basic methanol solution of a linking agent, such as 65 3-mercaptopropyl-tri-methoxy silane, followed by partial hydrolysis which is followed by addition of a glass-affinity

molecule linking agent such as amino-propyl trimethoxysilane which will link to the glass and serve to form a link with the affinity molecule.

When the linking agent does not involve the use of a glass coating on the semiconductor nanocrystal, it may comprise a number of different materials, depending upon the particular affinity molecule, which, in turn, depends upon the type of detectable material being analyzed for it should also be noted that while an individual linking agent may be used Probes and Research Chemicals", (sixth edition) by R. P. 10 to link to an individual semiconductor nanocrystal, it is also within the contemplation of the invention that more than one linking agent may bond to the same semiconductor nanocrystal and vice versa.

> A few examples of the types of linking agents which may be used to link to both the semiconductor nanocrystal (or to a glass coating on the nanocrystal) and to the organic affinity molecule in the probe are illustrated in the table below, it being understood that this is not intended to be an exhaustive

Linking Agent Structure NII2 N-(3-aminopropyl)3-mercapto 3-aminopropyl-(CH₃O)₃Si trinicthoxyailane (CH₂O)₂ trimethorysilane 3-maleimidopropyltrimethoxyailane 3-hydrazidopropyltrimethoxyviland (CILO):

It should be further noted that a plurality of polymerizable linking agents may be used togather to form an encapsulating net or linkage around an individual nanocrystal (or group of nanocrystals). This is of particular interest where the particular linking agent is incapable of forming a strong bond with the nanocrystal. Examples of linking agents capable of bonding together in such a manner to surround the nanocrystal with a network of linking agents include, but are not limited to: diacetylenes, acrylates, acrylamides, vinyl, styryl, and the aforementioned silicon oxide, boron oxide, phosphorus oxide, silicates, borates and phosphates.

e. The Excitation of the Probe and Detection of Emission/Absorption

As previously mentioned, the organo luminescent semiconductor nanocrystal probe of the invention is capable of

being excited over a broad bandwidth, yet exhibits emission in a narrow wavelength band, in contrast to the dye molecules used in the prior art. Thus electromagnetic radiation of wavelength ranging from x-ray to ultraviolet to visible to infrared waves may be used to excite the luminescent semiconductor nanocrystals in the probe. In addition, the himinescent semiconductor nanocrystals are capable of excitation from bombardment with a particle beam such as an electron beam (e-beam). Furthermore, because of the nanocrystals are excitable, one may use a common excitation source for the simultaneous excitation of several probes, i.e., several probes which give off radiation at different frequencies, thus permitting simultaneous excitation and detection of the presence of several probes indicating, for 13 example, the presence of several detectable substances in the material being examined.

Thus, for example, a laser radiation source of a given frequency, e.g., blue light, may be used to excite a first organo luminescent semiconductor nanocrystal probe 20 capable of emitting radiation of a second frequency, e.g., red light, indicating the presence, in the material being illuminated, of a first detectable substance to which the particular red light-emitting organo luminescent semiconductor nanocrystal probe has bonded. At the same time, the 25 same blue light laser source may also be exciting a second organo luminescent semiconductor nanocrystal probe (in the same material) capable of emitting radiation of a third frequency, e.g., green light, indicating the presence, in the to which the particular green light-emitting organo luminescent semiconductor nanocrystal probe has bonded. Thus, unlike the prior art, multiple excitation sources need not be used (because of the broad bandwidth in which the organo luminescent semiconductor nanocrystal probe of the inven- 35 tion is capable of being excited), and the narrow band of emission of the specific semiconductor nanocrystals in each probe makes possible the elimination of sequencing and/or elaborate filtering to detect the emitted radiation.

With respect to the absorption of energy by the probe of 40 the invention, when the excitation source is an electron beam, or an X-ray source, the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance of interest in the material being analyzed can be ascertained using a commercially available 45 energy absorption or scattering or diffraction detection system wherein changes in absorption or scattering cross section or in diffraction of the material being analyzed can be detected, signifying the presence of the probe in the material, which, in turn, indicates the presence of the detect- 50 able substance to which the probe is bonded in the material being analyzed. In addition, it may be possible to use electron or X-ray sources to detect the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance by using a conventional 55 detection system for the emission of visible light to observe the visible emission in the narrow wavelength of emission of the probe.

The following examples will serve to further illustrate the formation of the organo luminescent semiconductor nanoe- 60 rystal probes of the invention, as well as their use in detecting the presence of a detectable substance in a material such as a biological material.

EXAMPLE 1

To illustrate the formation of the luminescent semiconductor nanocrystal compound (comprising the semiconduc-

tor nanocrystals linked to a linking agent) 20 ml. of a 5 mM solution of (4-mercapto)benzoic acid was prepared with a pH of 10 using (CH₃)₄NOH-5H₂O. 20 mg of trisoctylphosphine oxide coated CdSe/CdS core/shell nanocrystals were added to the solution and stirred until completely dissolved. The resultant nanocrystal/linking agent solution was heated for 5 hours at 50-60° C, and then concentrated to a few ml by evaporation. Then an equal volume of acctone was added and the nanocrystals precipitate out of solution broad bandwidth at which the luminescent semiconductor to homogeneously. The precipitate was then washed with acctone, dried, and then can be stored.

> The luminescent semiconductor nanocrystal compound prepared above can be linked with an appropriate affinity molecule to form the organo luminescent semiconductor nanocrystal probe of the invention to treat a biological material to determine the presence or absence of a detectable substance. That is, the luminescent semiconductor nanocrystal compound prepared above can be linked, for example, with avidin or streptavidin (as the affinity molecule) to form an organo luminescent semiconductor nanocrystal probe to treat a biological material to ascertain the presence of biotin; or the luminescent semiconductor nanocrystal compound prepared above can be linked with anti-digoxiginen to form an organo luminescent semiconductor nanocrystal probe to treat a biological material to ascertain the presence of digoxiginen.

EXAMPLE 2

To illustrate the formation of luminescent semiconductor material being illuminated, of a second detectable substance 30 nanocrystal compound (comprising glass-coated semiconductor nanocrystals linked to a linking agent), 50 μ l of 3-mercaptopropyl-trimethoxy silane was added to 40 ml of an anhydrous solution of 25 vol. % dimethylsulfoxide in methanol, and the pH was adjusted to 10-11 using (CH₃)₄ NOII5H.O. 10 mg of tris-octylphosphine oxide coated CdSe/CdS core-shell particles, prepared by the technique described in the aforementioned Peng, Schlamp, Kadavanich, and Alivisatos article, were then dissolved in this solution, and stirred for several hours. The solution was diluted with 40 ml of methanol adjusted to a pH of 10 with (CH₃),NOH5H₂O, and heated for 1 hour at 69° C. The solution was stirred for an hour, and 40 ml of a 90 vol. % methanol/9.89 vol. % H₂O/0.1 vol. % trimethoxysilylpropyl urea/0.01 vol. % aminopropyl-trimethoxy silane solution which had been stirring for at least an hour, was added, and stirred for 2 hours. Subsequently the reaction was heated to 69° C. for 15 minutes, and then cooled, 10 ml of a 10 vol. % chlorotrimethyl silane solution in methanol which had been adjusted to a pH of 10 using (CH₃)₄NOH5H₂O was added, stirred for 2 hours, then heated to 60° C., and then partially concentrated under vacuum. Once the methanol had all evaporated, the solution was precipitated with acetone as an oil product comprising the luminescent semiconductor nanocrystal compound. The luminescent semiconductor nanocrystal compound may then be redissolved in water, and in a variety of buffer solutions to prepare it for linking it to an affinity molecule to form the organo luminescent semiconductor nanocrystal probe of the invention to treat a biological material to determine the presence or absence of a detectable substance.

Thus, the invention provides an organo luminescent semiconductor nanocrystal probe containing a semiconductor nanocrystal capable, upon excitation by either electromagnetic radiation (of either narrow or broad bandwidth) or particle beam, of emitting electromagnetic radiation in a narrow wavelength band and/or absorbing energy and/or scattering or diffracting said excitation, thus permitting the

simultaneous usage of a number of such probes emitting different wavelengths of electromagnetic radiation to thereby permit simultaneous detection of the presence of a number of detectable substances in a given material. The probe material is stable in the presence of light or oxygen, capable of being excited by energy over a wide spectrum, and has a narrow band of emission, resulting in an improved material and process for the simultaneous and/or sequential detection of a number of detectable substances in a material such as a biological material.

Having thus described the invention what is claimed is:

1: A luminescent semiconductor nanocrystal probe, comprising:

- a) a water-soluble semiconductor-nanocrystal comprising:
 - i) a core comprising a first semiconductor material; and
 ii) a core-overcoating shell comprising a second semiconductor material;
- b) a linking agent comprising a first portion and a second portion, wherein said first portion is linked to said water-soluble semiconductor nanocrystal; and
- e) an affinity molecule linked to said second portion of said linking agent.
- 2. The probe of claim 1, wherein said first semiconductor material is a II-VI semiconductor or a III-V semiconductor.
- 3. The probe of claim 2, wherein said first semiconductor material is a II-VI semiconductor.
- 4. The probe of claim 2, wherein said first semiconductor material is a III-V semiconductor.
- 5. The probe of claim 3, wherein said first semiconductor material is MgS, MgSe, MgTe, CaS, CaSe, CaTe, SrS, SrSe, SrTe, BaS, BaSe, BaTe, ZnS, ZnSe, ZnTe, CdS, CdSe, CdTe, HgS, HgSe, or HgTe.
- 6. The probe of claim 4, wherein said first semiconductor 35 material is GaAs, InGaAs, InP, or InAs.
- 7. The probe of claim 1, wherein said second semiconductor material is a II-VI semiconductor or a III-V semiconductor.
- 8. The probe of claim 7, wherein said second semiconductor material is a H-VI semiconductor.
- 9. The probe of claim 7, wherein said second semiconductor material is a III-V semiconductor.
- 10. The probe of claim 8, wherein said second semiconductor material is MgS, MgSe, MgTe, CaS, CaSe, CaTe, SrS, SrSe, SrTe, BaS, BaSe, BaTe, ZnS, ZnSe, ZnTe, CdS, CdSe, CdTe, HgS, HgSe, or HgTe.
- 11. The probe of claim 9, wherein said second semiconductor material is GnAs, InGaAs, InP, or InAs.

12

- 12. The probe of claim 1, wherein said first semiconductor material is CdSe and said second semiconductor material is ZnS.
- 13. The probe of claim 1, wherein said linking agent comprises a thiol moiety.
- 14. The probe of claim 13, wherein said linking agent further comprises an alkyl group.
- 15. The probe of claim 14, wherein said alkyl-group is a propyl group.
- 16. The probe of claim 1, wherein said linking agent is chosen from N-(3-aminopropyl)-3-mercapto-benzamide, 3-aminopropyl-trimethoxysilane, 3-mercaptopropyl-trimethoxysilane, 3-maleimidopropyl-trimethoxysilane, and 3-hydrazidopropyl-trimethoxysilane.
 - 17. The probe of claim 1, wherein said nanocrystal compound further comprises a glass coating on said shell.
 - 18. The probe of claim 17, wherein said glass coating comprises a polymeric oxide.
 - 19. The probe of claim 18, wherein said polymeric oxide is chosen from an oxide of silicon, an oxide of boron, an oxide of phosphorus, and a mixture thereof.
 - 20. The probe of claim 18, wherein said glass coating further comprises metal silicate, a metal borate or a metal phosphate.
 - 21. The probe of claim 17, wherein said linking agent is chosen from N-(3-aminopropyl)-3-mercapto-benzamide, 3-aminopropyl-trimethoxysilane, 3-mercaptopropyl-trimethoxysilane, 3-maleimidopropyl-trimethoxysilane, and 3-hydrazidopropyl-trimethoxysilane.
 - 22. The probe of claim 1, wherein said affinity molecule is chosen from an antibody, a nucleic acid, a protein, a polysaccharide and a small molecule.
 - 23. The probe of claim 1, wherein said affinity molecule is chosen from avidin, streptavidin, biotin and anti-digoxiginen.
 - 24. The probe of claim 1, wherein said affinity molecule is streptavidin.
 - 25. The probe of claim I, wherein said linking agent is 3-mercaptopropyl-trimethoxysilane and said affinity molecule is chosen from avidin, streptavidin, biotin and anti-digoxiginen.
 - 26. The probe of claim 1, wherein said linking agent is 3-mercaptopropyl-trimethoxysilane and said affinity molecule is streptavidin.
 - 27. The probe of claim 1, wherein said shell epitaxially surrounds said core.

.

(12) United States Patent

Weiss et al.

(10) Patent No.:

US 6,927,069 B2

(45) Date of Patent:

*Aug. 9, 2005

- (54) ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBES FOR BIOLOGICAL APPLICATIONS AND PROCESS FOR MAKING AND USING SUCH PROBES
- (75) Inventors: Shimon Welss, Pinole, CA (US); Marcel Bruchez, Jr., Newark, CA (US); Paul Alivisatos, Oakland, CA

(US)

- (73) Assignee: The Regents of the University of California, Oakland, CA (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 298 days.

This patent is subject to a terminal dis-

- (21) Appl. No.: 10/155,759
- (22) Filed: May 24, 2002
- (65) Prior Publication Data US 2003/0100130 A1 May 29, 2003

Related U.S. Application Data

- (63) Continuation of application No. 09/349,833, filed on Jul. 8, 1999; now Pat. No. 6,423,551, which is a continuation of application No. 08/978,450, filed on Sep. 25, 1997, now Pat. No. 5,990,479.
- (51) Int. Cl.7 G01N 33/543

(56) References Cited

U.S. PATENT DOCUMENTS

(Continued)

FOREIGN PATENT DOCUMENTS

EP	0 990 903	4/2000	G01N/33/58
wo	WO 98/01740	2/1998	C12Q/1/68
wo	WO 99/19515	4/1999	C12Q/1/68

OTHER PUBLICATIONS

Alivisatos, A. P., "Semiconductor Clusters, Nanocrystals, and Quantum Dots," Science 271 (Feb. 16, 1996):933-937.

(Continued)

Primary Examinar—Christopher L. Chin (74) Attorney, Agent, or Firm—Karl Bozicevic, Bozicevic, Field & Francis LLP

(57) ABSTRACT

A semiconductor nanocrystal compound is described capable of linking to an affinity molecule. The compound comprises (1) a semiconductor nanocrystal capable of emitting electromagnetic radiation and/or absorbing energy, and/ or scattering or diffracting electromagnetic radiation-when excited by an electromagnetic radiation source or a particle beam; and (2) at least one linking agent, having a first portion linked to the semiconductor nanocrystal and a second portion capable of linking to an affinity molecule. The compound is linked to an affinity molecule to form a semiconductor nanocrystal probe capable of bonding with a detectable substance. Subsequent exposure to excitation energy will excite the semiconductor nanocrystal in the probe causing the emission of electromagnetic radiation. Further described are processes for respectively: making the luminescent semiconductor nanocrystal compound; making the semiconductor nanocrystal probe; and using the probe to determine the presence of a detectable substance in a mate-

23 Claims, 3 Drawing Sheets

SEMICONDUCTOR NANOCRYSTALS

LINKING

LUMINESCENT SEMICONDUCTOR NANOCRYSTAL COMPOUND

US 6,927,069 B2

Page 2

U.S. PATENT DOCUMENTS

4,777,128, A	100	1988 1	Lippa	435/5
5.262.357 A	11/	1993	Alivisatos et al	437/233
5,319,209 A			Miyakawa et al 2	
5,460,831 A			Kossovsky et al	
5,505,928 A	4	1996	Alivisatos et al	423/299
5,537,000 A			Alivisatos et al	
5,585,640 A			liuston et al 2	
5,674,698 A			Zarling et al	
5.736-330 A			Fulton	
5,751,018 A			Alivisatos et al	
5,990,479 A			Weiss et al	
6.023,540 A			Walt et al.	
6.322.901 B			Bawendi et al	428/548
6,423,551 B	1 * 7	/2002	Weiss et al	436/518

OTHER PUBLICATIONS

Alivisatos, A. P., "Perspectives on the Physical Chemistry of Semicondulor Nanocrystals," *J. Phys. Chem.* 100 (1996):13226–13239.

Alivisatos, A. Paul, et al., "Organization of Nanocrystal Molecules Using DNA," Nature 382 (Aug. 15, 1996):609-611.

Beverloo, H.B., et al., "Preparation and Microscopic Visualization of Multicolor Luminescent Immunophosphors," Chapter 4 of Beverloo, H.B., "Inorganic Crytals as Luminescent Labels: Their Applications in Immunocytochemistry and Time-Resolved Microscopy," Ph.D. dissertation, University of Leiden (The Netherlands), May 13, 1992, pp. 553-573.

Bruchez, Marcel P., Jr., "Luminescent Semiconductor Nanocrystals: Intermittent Behavior and Use as Fluorescent Biological Probes," Ph.D. dissertation, University of California, Dec. 17, 1998.

Bruchez, Marcel, Jr., et al., "Semiconductor Nanocrystals as Fluorescent Probes for Biology", Cytometry Suppl. 9 (1998):26.

Chan, Warren C.W., et al., "Quantum Dot Bioconjugates for Ultrasensitive Nonisotopic Detection," *Science* 281 (Sep. 25, 1998):2016–2018.

Coffer, Jeffrey L., et al., "Characterization of Quantum-Confined CdS Nanocrystallites Stabilized by Deoxyribo-nucleic Acid (DNA)," Nanotechnol. 3 (1992):69-76.

Cook, Neil D., "Scintillation Proximity Assay: A Versatile High-Throughput Screening Technology," *Drug Discovery Today* 1 (Jul., 1996):287-294.

Correa-Duarte, Miguel A., et al., "Stabilization of CdS Semiconductor Nanoparticles Against Photodegradation by a Silica Coating Procedure," *Chem. Phys. Lett.* 286 (Apr. 17, 1998):497-501.

Jacoby, Milch, "Quantum Dots Meet Biomolecules," C&E News 76 (Sep. 28, 1998): Copied from the Internet as pp. 1-3.

Kagan, C.R., et al, "Electronic Energy Transfer in CdSe Quantum Dot Solids," *Phys. Rev. Lett.* 76 (Feb. 26, 1996):1517-1520.

Leff, David N., "Color-Coding Quantum Dots Debut with Promising Careers in Clinical Diagnostics Field," Bioworld Today, Sep. 25, 1998, Copied from the Internet as pp. 1-2. Liz-Marzán, Luis M., et al., "Synthesis of Nanosized Gold-Silica Core-Shell Particles," Lanquair 12 (1996):4329-4335.

Mahtab, Rahina, et al., "Preferential Adsorption of a Kinked DNA to a Neutral Curved Surface: Comparisons to and Implications for Nonspecific DNA-Protein Interactions," J. Am. Chem. Soc. 118 (1996):7028-7032.

Mahtab, Rahina, et al., "Protein-Sized Quantum Dot.Luminescence Can Distinguish Between 'Straight," Bent, and 'Kinked' Oligonucleotides," J. Am. Chem. Soc. 117 (1995):9099-9100.

Murphy, Catherine J., et al., "Quantum Dots as Inorganic DNA-Binding Proteins," Mat. Res. Soc. Symp. Proc. 452 (1997):597-600.

Peng, Xiaogang, et al., "Synthesis and Isolation of a Homodimer of Cadmium Selenide Nanocrystals," Angewandte Chemie-International Edition in English, 36 (1997):145-147.

Service, Robert F., "Semiconductor Beacons Light Up Cell Structures," Science 281 (Sep. 25, 1998):1930–1931.

Shrock, E., et al., "Multicolor Spectral Karyotyping of Human Chromosomes," *Science* 273 (Jul. 26, 1996):494–497.

Zhang, Yu-zhong, et al., "Novel Flow Cytometry Compensation Standards: Internally Stained Fluorescent Microspheres with Matched Emission Spectra and Long-Term Stability," Cytometry 33 (1998):244-248.

Lacosie, T.D., et al., "Super Resolution Molecular Ruler Using Single Quantum Dots", Biophysical Journal, vol. 78; Jan., 2000, p. 402A, XP-000933548 Abstract.

Bruchez, Marcel, Jr., et al., "Semiconductor Nanocrystals as Fluorescent Hiological Labels", *Science*, vol. 281, Sep. 25, 1998, pp. 2013–2016.

Dabbousi, B.O., et al., "(CdSe)ZnS Core-Shell Quantum Dots: Synthesis and Characterization of a Size Series of Highly Luminescent Nanocrystal-lites", Journal of Physical Chemistry B, vol. 101, 1997, pp. 9463-9475.

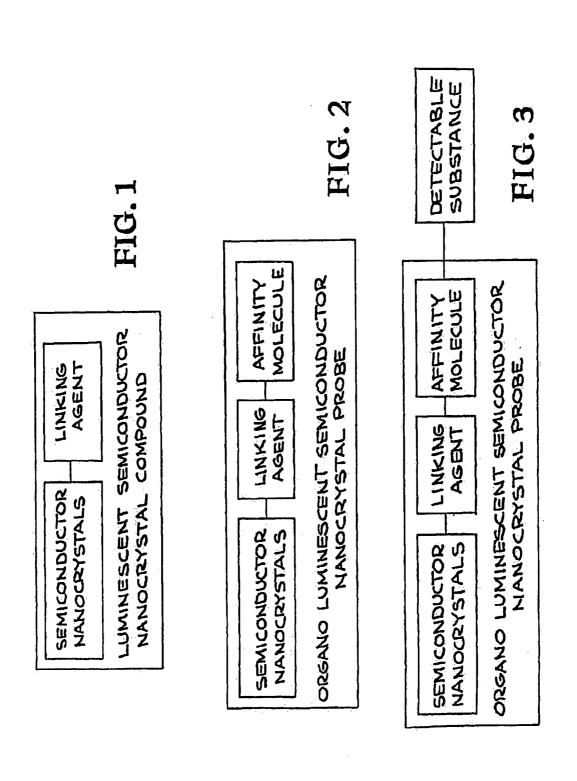
Peng, Xiaogang, et al., "Epitaxial Growth of Highly Luminescent CdSc/CdS Core/Shell Nanocrystals with Photostability and Electronic Accessibility", Journal of the American Chemical Society, vol. 119, No. 30, pp. 7019–7029.

* cited by examiner

Aug. 9, 2005

Sheet 1 of 3

US 6,927,069 B2



U.S. Patent Aug. 9, 2005 Sheet 2 of 3

US 6,927,069 B2

LINKING TOGETHER A SEMICONDUCTOR NANOCRYSTAL CAPABLE OF EMITTING RADIATION IN A NARROW WAVELENGTH BAND AND

ONE OR MORE LINKING AGENTS CAPABLE OF ALSO LINKING TO AN ORGANIC AFFINITY MOLECULE;

AND

LINKING TOGETHER AN ORGANIC AFFINITY MOLECULE CAPABLE OF SELECTIVELY BONDING WITH A DETECTABLE SUBSTANCE AND

THE ONE OR MORE LINKING AGENTS CAPABLE OF ALSO LINKING TO A SEMICONDUCTOR NANOCRYSTAL;

TO THEREBY FORM AN ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE CAPABLE OF BONDING TO A DETECTABLE SUBSTANCE IN A MATERIAL AND, FOR EXAMPLE, TO EMIT RADIATION OF A NARROW WAVELENGTH BAND WHEN EXPOSED TO EXCITATION ENERGY TO INDICATE THE PRESENCE OF THE DETECTABLE SUBSTANCE

FIG. 4

U.S. Patent Aug. 9, 2005

Sheet 3 of 3 US 6,927,069 B2

DETERMINING THE PRESENCE OF A DETECTABLE SUBSTANCE IN A BIOLOGICAL MATERIAL BY CONTACTING THE BIOLOGICAL MATERIAL WITH AN ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE COMPRISING:

- I. A SEMICONDUCTOR NANOCRYSTAL CAPABLE OF EMITTING, ABSORBING, scattering, or diffracting energy in a NARROW FREQUENCY BAND WHEN EXCITED;
- 2. AN AFFINITY MOLECULE CAPABLE OF BONDING TO THE DETECTABLE SUBSTANCE;
- 3. ONE OR MORE LINKING AGENTS CAPABLE OF LINKING TO BOTH THE SEMICONDUCTOR NANOCRYSTAL AND THE AFFINITY MOLECULE

REMOVING FROM THE BIOLOGICAL MATERIAL PORTIONS OF THE ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBE NOT BONDED TO THE DETECTABLE SUBSTANCE

EXPOSING THE BIOLOGICAL MATERIAL TO ENERGY CAPABLE OF EXCITING THE SEMICONDUCTOR NANOCRYSTAL IN ANY ORGANO-LUMINESCENT DETECTION COMPOUND PRESENT IN THE BIOLOGICAL MATERIAL TO EMIT, ABSORB, SCATTER OR DIFFRACT ENERGY

DETECTING ANY ENERGY EMITTED AND /OR ANY ABSORBED, AND/OR SCATTERED OR DIFFRACTED BY THE SEMICONDUCTOR NANOCRYSTAL INDICATING THE PRESENCE IN THE BIOLOGICAL MATERIAL OF ANY DETECTABLE SUBSTANCE BONDED TO THE ORGANO-LUMINESCENT DETECTION COMPOUND

FIG.5

ORGANO LUMINESCENT SEMICONDUCTOR NANOCRYSTAL PROBES FOR BIOLOGICAL APPLICATIONS AND PROCESS FOR MAKING AND USING SUCH PROBES

CROSS-REFERENCE TO RELATED APPLICATION

This application is a continuation of U.S. patent application Ser. No. 09/349,833 filed Jul. 8, 1999 now U.S. Pat. No. 6,423,551 which application is a continuation of U.S. patent application Ser. No. 08/978,450 filed Nov. 25, 1997, and now issued as U.S. Pat. No. 5,990,479 on Nov. 23, 1999.

The invention described herein arose in the course of, or under, Contract No. DE-AC03-SF00098 between the United States Department of Energy and the University of California for the operation of the Ernest Orlando Lawrence Berkeley National Laboratory. The Government may have rights to the invention.

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to organo luminescent semiconductor nanocrystal probes for biological applications wherein the probes includes a plurality of semiconductor nanocrystals capable of luminescence and/or absorption and/or scattering or diffraction when excited by a radiation or particle beam.

2. Description of the Related Art

Fluorescent labeling of biological systems is a well known analytical tool used in modern bio-technology as well as analytical chemistry. Applications for such fluorescent labeling include technologies such as medical (and non-medical) fluorescence microscopy, histology, flow cytometry, fluorescence in-situ hybridization (medical assays and research), DNA sequencing, immuno-assays, binding assays, separation, etc.

Conventionally, such fluorescent labeling involves the use of an organic dye molecule bonded to a molety which, in turn, selectively bonds to a particular biological system, the 40 presence of which is then identified by excitation of the dye molecule to cause it to fluoresce. There are a number of problems with such an analytical system. In the first place, the emission of light of visible wavelengths from an excited dye molecule usually is characterized by the presence of a 45 broad emission spectrum as well as a broad tail of emissions on the red side of the spectrum, i.e., the entire emission spectrum is rather broad. As a result, there is a severe limitation on the number of different color organic dye molecules which may be utilized simultaneously or sequentially in an analysis since it is difficult to either simultaneously or even non-simultaneously detect or discriminate between the presence of a number of different detectable substances due to the broad spectrum emissions and emission tails of the labelling molecules. Another problem is that most dye molecules have a relatively narrow absorption spectrum, thus requiring either multiple excitation beams used either in tandem or sequentially for multiple wavelength probes, or else a broad spectrum excitation source which is sequentially used with different filters for sequential excitation of a series of probes respectively excited at 60 different wavelengths.

Another problem frequently encountered with existing dye molecule labels is that of photostability. Available fluorescent molecules bleach, or irreversibly cease to emit light, under repeated excitation (10⁴-10⁸) cycles of 65 absorption/emission. These problems are often surmounted by minimizing the amount of time that the sample is exposed

to light, and by removing oxygen and/or other radical species from the sample.

In addition, the probe tools used for the study of these systems by electron microscopy techniques are completely different from the probes used for study by fluorescence. Thus, it is not possible to label a material with a single type of probe for both electron microscopy and for fluorescence.

It would, therefore, be desirable to provide a stable probe material for biological applications having a wide absorption band and capable of exhibiting either a detectable change in absorption or of emitting radiation in a narrow wavelength band, without the presence of the large red emission tails characteristic, of dye molecules (thereby permitting the simultaneous use of a number of such probe materials, each emitting light of a different narrow wavelength band) and/or capable of scattering or diffracting radiation. It would also be equally desirable to provide a single, stable probe material which can be used to image the same sample by both light and electron microscopy.

SUMMARY OF THE INVENTION

The invention comprises a luminescent semiconductor nanocrystal compound capable of linking to an affinity molecule to form an organo luminescent semiconductor nanocrystal probe capable of luminescence and/or absorption and/or scattering or diffracting when excited by an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam, and capable of exhibiting a detectable change in absorption and/or of emitting radiation in a narrow wavelength band and/or scattering or diffracting when so excited. The luminescent semiconductor nanocrystal compound preferably comprises: (1) a semiconductor nanocrystal capable of luminescence and/or absorption and/ or scattering or diffraction when excited by an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam, and capable of exhibiting a detectable change in absorption and/or of emitting radiation in a narrow wavelength band and/or scattering or diffracting when excited; and (2) a linking agent having a first portion linked to the semiconductor nanocrystal, and a second portion capable of linking to an affinity molecule.

The invention further comprises an organo luminescent semiconductor nanocrystal probe formed by linking the above described luminescent semiconductor nanocrystal compound to an affinity molecule capable of bonding to a detectable substance in a material. As a result the organo luminescent semiconductor nanocrystal probe, in one embodiment, is capable of absorbing or scattering or diffracting energy from either a particle beam or an electromagnetic radiation source (of broad or narrow bandwidth), and is capable of emitting electromagnetic radiation in a narrow wavelength band when so excited; while in another embodiment the amount of energy so absorbed, or scattered, or diffracted from either a particle beam or an electromagnetic radiation source (of broad or narrow bandwidth), is detectable, i.e., the change in absorption, scattering, or diffraction is detectable.

Therefore, treatment of a material with the organo luminescent semiconductor nanocrystal probe, and subsequent exposure of this treated material to excitation energy (from either a particle beam or an electromagnetic radiation source of broad or narrow bandwidth) to determine the presence of the detectable substance within the material, will excite the semiconductor nanocrystal probe bonded to the detectable substance, resulting in the emission of electromagnetic radiation of a narrow wavelength band and/or a detectable change in the amount of energy being absorbed and/or scattered or diffracted, signifying the presence, in the

material, of the detectable substance bonded to the organo huminescent semiconductor hancerystal probe.

The invention also comprises a process for making the luminescent semiconductor nanocrystal compound and for making the organo luminescent semiconductor nanocrystal probe comprising the luminescent semiconductor nanocrystal compound linked to an affinity molecule capable of bonding to a detectable substance. The organo luminescent semiconductor nanocrystal probe of the invention is stable with respect to repeated excitation by light, or exposure to 10 oxygen or other radicals. The invention further comprises a process for treating a material, such as a biological material, to determine the presence of a detectable substance in the material which comprises contacting the material with the organo luminescent semiconductor nanocrystal probe, removing from the material portions of the organo luminescent semiconductor nanocrystal probe not bonded to the detectable substance, and then exposing the material to activation energy from either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam. The presence of the detectable substance in the material is 20 then determined either by measuring the absorption of energy by the organo luminescent semiconductor nanocrystal probe and/or detecting the emission of radiation of a narrow wavelength band by the organo luminescent semiconductor nanocrystal probe and/or detecting the scattering 25 or diffraction by the organo luminescent semiconductor namocrystal probe, indicative (in either case) of the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance in the material.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of the luminescent semiconductor nanocrystal compound of the invention.

FIG. 2 is a block diagram of the organo luminescent semiconductor nanocrystal probe of the invention:

FIG. 3 is a block diagram showing the affinity between a detectable substance and the organo luminescent semiconductor nanocrystal probe of the invention.

FIG. 4 is a flow sheet illustrating the process of forming the organo luminescent semiconductor nanocrystal probe of the invention.

FIG. 5 is a flow sheet illustrating a typical use of the organo luminescent semiconductor nanocrystal probe of the invention in detecting the presence of a detectable substance in a material such as a biological material.

DETAILED DESCRIPTION OF THE INVENTION

The invention comprises a luminescent semiconductor 50 nanocrystal compound capable of linking to an organic molecule and capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band and/or scattering or diffracting when excited by either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam. The luminescent semiconductor nanocrystal compound, in turn, comprises: (1) semiconductor nanocrystals capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band when excited by either an electromagnetic radiation source 60 (of broad or narrow bandwidth) or a particle beam; and (2) one or more linking agents each having a first portion linked to the semiconductor nanocrystal and a second portion capable of linking to an organic affinity molecule.

The invention also comprises the above described luminescent semiconductor nanocrystal compound linked to the organic affinity molecule (through the linking agent) to form

an organo luminescent semiconductor nanocrystal probecapable of bonding to a detectable substance and capable of exhibiting a detectable change in absorption and/or of emitting electromagnetic radiation in a narrow wavelength band and/or scattering or diffracting when excited by either an electromagnetic radiation source (of broad or narrow bandwidth) or a particle beam. Treatment of a material (typically a biological material) with the organo luminescent semiconductor nanocrystal probe, and subsequent exposure of this treated material to excitation energy, as described above, to determine the presence of the detectable substance. within the material, will excite the semiconductor nanocrystal in the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance, causing the detectable change in absorption and/or emission of electromagnetic radiation of a narrow wavelength band and/or. scattering or diffraction signifying (in either instance) the presence in the material, of the detectable substance bonded to the organo luminescent semiconductor nanocrystal probe.

The invention also comprises a process for making the luminescent semiconductor nanocrystal compound, and a process for making the organo luminescent semiconductor nanocrystal probe comprising the luminescent semiconductor nanocrystal compound linked to an affinity molecule capable of bonding to a detectable substance.

The invention further comprises a process for treating a material, such as a biological material, to determine the presence of a detectable substance in the material which comprises: (1) contacting the material with the organo luminescent semiconductor nanocrystal probe, (2) removing 30 from the material portions of the organo luminescent semiconductor nanocrystal probe not bonded to the detectable substance, (3) exposing the material to energy (such as the above-described electromagnetic energy source or particle heam) capable of exciting the semiconductor nanocrystal to cause a detectable change in absorption and/or emission of electromagnetic radiation of a narrow wavelength band and/or scattering or diffraction signifying (in either instance) the presence of the organo luminescent semiconductor nanocrystal probe bonded to the detectable substance in the material, and (4) detecting either the change in absorbed energy or the electromagnetic radiation emitted or the scattering or diffraction by the semiconductor nanocrystal in the organo luminescent semiconductor nanocrystal probe.

a. Definitions

By use of the terms "nanometer crystal" or "nanocrystal" herein is meant an organic or inorganic single crystal particle having an average cross-section no larger than about 20 nanometers (nm) or 20×10⁻⁹ meters (200 Angstroms), preferably no larger than about 10 nm (100 Angstroms) and a minimum average cross-section of about 1 nm, although in some instances a smaller average cross-section nanocrystal, i.e., down to about 0.5 nm (5 Angstroms), may be acceptable. Typically the nanocrystal will have an average cross-section ranging in size from about 1 nm (10 Angstroms) to about 10 nm (100 angstroms).

By use of the term "semiconductor nanocrystal" is meant a nanometer crystal or nanocrystal of Group II-VI and Group III-V semiconductor compounds capable of emitting electromagnetic radiation upon excitation, although the use of Group IV semiconductors such as germanium or silicon, or the use of organic semiconductors, may be feasible under certain conditions.

By use of the term "a narrow wavelength band", with regard to the electromagnetic radiation emission of the semiconductor nanocrystal, is meant a wavelength band of emissions not exceeding about 40 nm, and preferably not exceeding about 20 nm in width and symmetric about the

center, in contrast to the emission bandwidth of about 100 nm for a typical dye molecule, with a red tail which may extend the band width out as much as another 100 nm. It should be noted that the bandwidths referred to are determined from measurement of the width of the emissions at half peak height (FWHM), and are appropriate in the range of 200 nm to 2000 nm.

By use of the term "a broad absorption band", with regard to the electromagnetic radiation absorption of the semiconductor nanocrystal is: meant a continuously increasing absorption from the onset, which occurs near to, but at slightly higher energy than the "narrow avalength band" of the emission. This is in contrast to the "narrow absorption band" of dye molecules which occurs near the emission peak on the high energy side, but drops off rapidly away from that wavelength.

By use of the term "detectable substance" is meant an entity or group, the presence or absence of which in a material such as a biological material, is to be ascertained by use of the organo-luminescent semiconductor nanocrystal probe of the invention.

By use of the term "affinity molecule" is meant the portion of the organo luminescent semiconductor nanocrystal probe of the invention which will selectively bond to a detectable substance (if present) in the material (e.g., biological material) being analyzed.

By use of the term "linking agent" is meant a substance capable of linking with a semiconductor nanocrystal and also capable of linking to an affinity molecule.

The terms "link" and "linking" are meant to describe the adherence between the affinity molecule and the semiconductor nanocrystals, either directly or through a moiety identified herein as a linking agent. The adherence may comprise any sort of bond, including, but not limited to, covalent, ionic, hydrogen bonding, Van der Waals' forces, or mechanical bonding, etc.

The terms "bond" and "bonding" are meant to describe the adherence between the affinity molecule and the detectable substance. The adherence may comprise any sort of bond, including, but not limited to, covalent, ionic, or hydrogen bonding. Van der Waals' forces, or mechanical bonding, etc.

The term "luminescent semiconductor nanocrystal compound", as used herein, is intended to define a semi-conductor nanocrystal linked to one or more linking agents and capable of linking to an affinity molecule, while the term "organo-luminescent semiconductor nanocrystal probe" is intended to define a luminescent semiconductor nanocrystal compound linked to an affinity molecule.

The term "glass" as used herein is intended to include one or more oxides of silicon, boron, and/or phosphorus, or a 50 mixture thereof, as well as the further optional inclusion of one or more metal silicates, metal borates or metal phosphates therein.

b. The Semiconductor Nanocrystals

The semiconductor nanocrystals useful in the practice of the invention include nanocrystals of Group II-VI semiconductors such as MgS, MgSe, MgTe, CaS, CaSe, CaTe, SrS, SrSe, SrIe, BaS, BaSe, BaTe, ZnS, ZnSe, ZnTe, CdS, CdSe, CdTe, HgS, HgSe, and HgTe, and nanocrystals of Group III-V semiconductors such as GaAs, InGaAs, InP, and InAs. As mentioned above, the use of Group IV semiconductors such as germanium or silicon, or the use of organic semiconductors, may also be feasible under certain conditions.

Formation of nanometer crystals of Group III-V semiconductors is described in copending and commonly assigned Alivisatos et al. U.S. Pat. No. 5,751,018; Alivisatos et al. U.S. Pat. No. 5,505,928; and Alivisatos et al. U.S. Pat. No. 5,262,357, which also describes the formation of Group II=VI semiconductor nanocrystals, and which is also assigned to the assignee of this invention. Also described therein is the, control of the size of the semiconductor nanocrystals during formation using crystal growth terminators: The teachings of Alivisatos et al. U.S. Pat. No. 5,262,357 are each hereby specifically incorporated by reference.

In a preferred embodiment, the nanocrystals are used in a core/shell configuration wherein a first semiconductor nanocrystal forms a core ranging in diameter, for example, from about 20 Å to about 100 Å, with a shell of another semiconductor nanocrystal material grown over the core nanocrystal to a thickness of, for example, 1-10 monolayers in thickness. When, for example, a 1-10 monolayer thick shell of CdS is epitaxially grown over a core of CdSe, there is a dramatic increase in the room temperature photoluminescence quantum yield. Formation of such core/shell nanocrystals is described more fully in a publication by one of us with others entitled "Epitaxial Growth of Highly Luminescent CdSe/CdS Core/Shell Nanocrystals with Photostability and Electronic Accessibility", by Peng, Schlamp, Kadavanich, and Alivisatos, published in the Journal of the American Chemical Society, Volume 119, No. 30, 1997, at pages 7019-7029, the subject matter of which is hereby specifically incorporated herein by reference.

The semiconductor nanocrystals used in the invention will have a capability of emitting light within a narrow wavelength band of about 40 nm or less, preferably about 20 nm or less; thus permitting the simultaneous use of a plurality of differently colored organo luminescent semiconductor nanocrystal probes with different semiconductor nanocrystals without overlap (or with a small amount of overlap) in wavelengths of emitted light (unlike the use of dye molecules with broad emission lines (e.g., ~100 nm) and broad tails of emission (e.g., another 100 nm) on the red side of the spectrum), thus allowing for the simultaneous detection of a plurality of detectable substances.

c. Affinity Molecule

The particular affinity molecule forming a part of the organo-luminescent semiconductor nanocrystal probe of the invention will be selected based on its affinity for the particular detectable substance whose presence or absence, for example, in a biological material, is to be ascertained. Basically, the affinity molecule may comprise any molecule capable of being linked to a luminescent semiconductor nanocrystal compound which is also capable of specific recognition of a particular detectable substance. In general, any affinity molecule useful in the prior art in combination with a dye molecule to provide specific recognition of a detectable substance will find utility in the formation of the organo-luminescent semiconductor nanocrystal probes of the invention. Such affinity molecules include, by way of 55 example only, such classes of substances as monoclonal and polyclonal antibodies, nucleic acids (both monomeric and oligomeric), proteins, polysaccharides, and small molecules such as sugars, peptides, drugs, and ligands. Lists of such affinity molecules are available in the published literature such as, by way of example, the "Handbook of Fluorescent Probes and Research Chemicals", (sixth edition) by R. P. Haugland, available from Molecular Probes, Inc.

d. The Linking Agent

The organo-luminescent semiconductor nanocrystal probe of the invention will usually find utility with respect to the detection of one or more detectable substances in

organic materials, and in particular to the detection of one or more detectable substances in biological materials. This requires the presence, in the organo-luminescent semiconductor nanocrystal probe, of an affinity molecule or molety, as described above, which will bond the organo-luminescent semiconductor nanocrystal probe to the detectable substance in the organic/biological material so that the presence of the detectable material may be subsequently ascertained. However, since the semiconductor nanocrystals are inorganic, they may not bond directly to the organic affinity molecule. In these case therefore, there must be some type of linking agent present in the organo-luminescent semiconductor nanocrystal probe which is capable of forming a link to the inorganic semiconductor nanocrystal as well as to the organic affinity molecule in the organo-luminescent semiconductor nanocrystal probe.

One form in which the semiconductor nanocrystal may be linked to an affinity inolecule via a linking agent is by coating the semiconductor nanocrystal with a thin layer of glass, such as silica (SiO, where x=1-2), using a linking trimethoxy silane to link the nanocrystal to the glass. The glass-coated semiconductor nanocrystal may then be further treated with a linking agent, e.g., an amine such as 3-aminopropyl-trimethoxysilane, which will function to link the glass-coated semiconductor nanocrystal to the affinity 25 molecule. That is, the glass-coated semiconductor nanocrystal may then be linked to the affinity molecule. It is within the contemplation of this invention that the original luminescent semiconductor nanocrystal compound may also be chemically modified after it has been made in order to link 10 effectively to the affinity molecule. A variety of references summarize the standard classes of chemistry which may be used to this end, in particular the "Handbook of Fluorescent Probes and Research Chemicals", (6th edition) by R. P.

Haugland, available from Molecular Probes, Inc., and the book "Bioconjugate Techniques", by Greg Hermanson, available from Academic Press, New York.

When the semiconductor nanocrystal is coated with a thin layer of glass, the glass, by way of example, may comprise a silica glass (SiO, where x=1-2), having a thickness ranging from about 0.5 nm to about 10 nm, and preferably from about 0.5 nm to about 2 nm.

The semiconductor nanocrystal is coated with the coating 10 of thin glass, such as silica, by first coating the nanocrystals with a surfactant such as tris-octyl-phosphine oxide, and then dissolving the surfactant-coated nanocrystals in a basic methanol solution of a linking agent, such as 3-mercaptopropyl-tri-methoxy silane, followed by partial hydrolysis which is followed by addition of a glass-affinity molecule linking agent such as amino-propyl trimethoxysilane which will link to the glass and serve to form a link with the affinity molecule.

When the linking agent does not involve the use of a glass agent such as a substituted silane, e.g., 3-mercaptopropyl- 20 coating on the semiconductor nanocrystal, it may comprise a number of different materials, depending upon the particular allinity molecule, which, in turn, depends upon the type of detectable material being analyzed for. It should also be noted that while an individual linking agent may be used to link to an individual semiconductor nanocrystal, it is also within the contemplation of the invention that more than one linking agent may bond to the same semiconductor nanocrystal and vice versa.

> A few examples of the types of linking agents which may be used to link to both the semiconductor nanocrystal (or to a glass coating on the nanocrystal) and to the organic affinity molecule in the probe are illustrated in the table below, it being understood that this is not intended to be an exhaustive

Linking Agent								
Structure	Name							
NII2	N-(3-aminopropyl)3-mercupio-benzamid							
HS NH								
(CH ₃ O) ₃ Si NH ₂	3-aminopropyl-trimethoxysilane							
(CH ₃ O) ₃ Si SH	3-mercaptopropyl-trimethoxysilane							
(CH ₃ O) ₃ Si	3-maleimidoprogyl-trimethoxysiläne							
(CH ₂ O) ₃ Si NH ₂ .	${\it 3-hydrazido propyl-trime tho xysilone}$							

It should be further noted that a plurality of polymerizable linking agents may be used together to form an encapsulating net or linkage around an individual nanocrystal (or group of nanocrystals). This is of particular interest where the particular linking agent is incapable of forming a strong bond with the nanocrystal. Examples of linking agents capable of bonding together in such a manner to surround the nanocrystal with a network of linking agents include, but are not limited to: diacetylenes, acrylates, acrylamides, vinyl, styryl, and the aforementioned silicon oxide, boron oxide, phosphorus oxide, silicates, borates and phosphates.

e. The Excitation of the Probe and Detection of Emission/Absorption

As previously mentioned, the organo luminescent semiconductor nanocrystal probe of the invention is capable of being excited over a broad bandwidth, yet exhibits emission in a narrow wavelength band, in contrast to the dye motecules used in the prior art. Thus electromagnetic radiation of wavelength ranging from x-ray to ultraviolet to visible to infrared waves may be used to excite the luminescent 20 semiconductor nanocrystals in the probe. In addition, the luminescent semiconductor nanocrystals are capable of excitation from bombardment with a particle beam such as an electron beam (e-beam). Furthermore, because of the broad bandwidth at which the luminescent semiconductor 25 nanocrystals are excitable, one may use a common excitation source for the simultaneous excitation of several probes, i.e., several probes which give off radiation at different frequencies, thus permitting simultaneous excitation and detection of the presence of several probes indicating, for 30 example, the presence of several detectable substances in the material being examined.

Thus, for example, a laser radiation source of a given frequency, e.g., blue light, may be used to excite a first organo luminescent semiconductor nanocrystal probe capable of emitting radiation of a second frequency, e.g., red light, indicating the presence, in the material being illuminated, of a first detectable substance to which the particular red light-omitting organo luminescent semiconductor nanocrystal probe has bonded. At the same time, the same blue light laser source may also be exciting a second 40 organo luminescent semiconductor nanocrystal probe (in the same material) capable of emitting radiation of a third frequency, e.g., green light, indicating the presence, in the material being illuminated, of a second detectable substance to which the particular green light-emitting organo lumines- 45 cent semiconductor nanocrystal probe has bonded. Thus, unlike the prior art, multiple excitation sources need not be used (because of the broad bandwidth in which the organo luminescent semiconductor nanocrystal probe of the invention is capable of being excited), and the narrow band of 50 emission of the specific semiconductor nanocrystals in each probe makes possible the elimination of sequencing and/or elaborate filtering to detect the emitted radiation.

With respect to the absorption of energy by the probe of the invention, when the excitation source is an electron beam, or an X-ray source, the presence of the organo luminescent semiconductor nanocrystal probe bonded to the defectable substance of interest in the material being analyzed can be ascertained using a commercially available energy absorption or scattering or diffraction detection system wherein changes in absorption or scattering cross section or in diffraction of the material being analyzed can be detected, signifying the presence of the probe in the material, which, in turn, indicates the presence of the detectable substance to which the probe is bonded in the material being analyzed. In addition, it may be possible to use electron or X-ray sources to detect the presence of the organo luminescent semiconductor nanocrystal probe

.ŧ)

bonded to the detectable substance by using a conventional detection system for the emission of visible light to observe the visible emission in the narrow wavelength of emission of the probe.

The following examples will serve to further illustrate the formation of the organo luminescent semiconductor nanocrystal probes of the invention, as well as their use in detecting the presence of a detectable substance in a material such as a biological material.

EXAMPLE 1

To illustrate the formation of the luminescent semiconductor nanocrystal compound (comprising the semiconductor nanocrystals linked to a linking agent) 20 ml. of a 5 mM solution of (4-mercapto)benzoic acid was prepared with a pH of 10 using (CH₃),NOH0.5H₂O. 20 mg of trisoctylphosphine oxide coated CdSe/CdS core/shell nanocrystals were added to the solution and stirred until completely dissolved. The resultant nanocrystal/linking agent solution was heated for 5 hours at 50-60° C, and then concentrated to a few ml by evaporation. Then an equal volume of acetone was added and the nanocrystals precipitate out of solution homogeneously. The precipitate was then washed with acetone, dried, and then can be stored.

The luminescent semiconductor nanocrystal compound prepared above can be linked with an appropriate affinity molecule to form the organo luminescent semiconductor nanocrystal probe of the invention to treat a biological material to determine the presence or absence of a detectable substance. That is, the luminescent semiconductor nanocrystal compound prepared above can be linked, for example, with avidin or streptavidin (as the affinity molecule) to form an organo luminescent semiconductor nanocrystal probe to treat a biological material to ascertain the presence of biotin; or the luminescent semiconductor nanocrystal compound prepared above can be linked with anti-digoxiginen to form an organo luminescent semiconductor nanocrystal probe to treat a biological material to ascertain the presence of digoxiginen.

EXAMPLE 2

To illustrate the formation of luminescent semiconductor nanocrystal compound (comprising glass-coated semiconductor nanocrystals linked to a linking agent), 50 µl of 3-mercaptopropyl-trimethoxy silane was added to 40 ml of an anhydrous solution of 25 vol. % dimethylsulfoxide in methanol, and the pH was adjusted to 10-11 using (CH₃) NOH0.5H2O. 10 mg of tris-octylphosphine oxide coated CdSe/CdS core-shell particles, prepared by the technique described in the aforementioned Peng, Schlamp, Kadayanich, and Alivisatos article, were then dissolved in this solution, and stirred for several hours. The solution was diluted with 40 ml of methanol adjusted to a pH of 10 with (CH₅)₄NOH0.5H₂O, and heated for 1 hour at 69° C. The solution was stirred for an hour, and 40 ml of a 90 vol. % methanol/9.89 vol. % H2O/0.1 vol. % trimethoxysilylpropyl urea/0.01 vol. % aminopropyl-trimethoxy silane solution which had been stirring for at least an hour, was added, and stirred for 2 hours. Subsequently the reaction was heated to 69° C. for 15 minutes, and then cooled. 10 ml of a 10 vol. % chlorotrimethyl silane solution in methanol which had been adjusted to a pH of 10 using (CH₃)₄NOH0.5H₂O was added, stirred for 2 hours, then heated to 60° C, and then partially concentrated under vacuum. Once the methanol had all evaporated, the solution was precipitated with acetone as an oil product comprising the luminescent semi-conductor nanocrystal compound. The luminescent semiconductor nanocrystal compound may then be redissolved in water, and in a variety of buffer solutions to prepare it for

linking it to an affinity molecule to form the organo luminescent semiconductor nanocrystal probe of the invention to treat a biological material to determine the presence or absence of a detectable substance.

Thus, the invention provides an organo luminescent semi- 5 conductor nanocrystal probe containing a semiconductor nanocrystal capable, upon excitation by either electromagnetic radiation (of either narrow or broad bandwidth) or particle beam, of emitting electromagnetic radiation in a narrow wavelength band and/or absorbing energy and/or 10 scattering or diffracting said excitation, thus permitting the simultaneous usage of a number of such probes emitting different wavelengths of electromagnetic radiation to thereby permit simultaneous detection of the presence of a number of detectable substances in a given material. The probe material is stable in the presence of light or oxygen, capable of being excited by energy over a wide spectrum, and has a narrow band of emission, resulting in an improved material and process for the simultaneous and/or sequential detection of a number of detectable substances in a material such as a biological material.

Having thus described the invention what is claimed is:

1. A probe, comprising:

- (a) a semiconductor nanocrystal which emits light when excited;
- (b) a linking agent, linked to the semiconductor nanocrystal; and
- (c) an affinity molecule linked to the linking agent.
- 2. The probe of claim 1, wherein the affinity molecule is a biological material.
- 3. The probe of claim 1, wherein the affinity molecule is an antibody.
- 4. The probe of claim 3, wherein the antibody is a monoclonal antibody.
- 5. The probe of claim 3, wherein the antibody is a polyclonal antibody.
- 6. The probe of claim 1, wherein the affinity molecule is a nucleic acid.
- 7. The probe of claim 6; wherein the nucleic acid is monomeric.
- The probe of claim 6, wherein the nucleic acid is 40 oligomeric.
- The probe of claim 1, wherein the affinity molecule is a protein.
- 10. The probe of claim 1, wherein the affinity molecule is a polysaccharide.

12

11. The probe of claim 1, wherein the affinity molecule is a sugar.

12. The probe of claim 1, wherein the affinity molecule is a peptide.

13. The probe of claim 1, wherein the affinity molecule is a drug.

14. A coated structure, comprising:

- a semiconductor nanocrystal core which emits light when excited; and
- a coating comprised of silica glass positioned at least partially around the core.
- 15. The coated structure of claim 14, wherein the glass comprises silica glass represented by the formula SiO, wherein x is selected from the group consisting of 1 and 2.

16. The coated structure of claim 14, wherein the coating has a thickness in a range of from about 0.5 nm to about 10 nm.

- 17. The coated structure of claim 14, wherein the coating has a thickness in a range of from about 0.5 nm to about 2 nm.
 - 18. A composition, comprising:
 - a semiconductor nanocrystal which emits light when excited:
 - a polymer; and
 - an allinity molecule...

19. The composition as claimed in claim 18, wherein the polymer encapsulates the semiconductor nanocrystal.

20. The composition as claimed in claim 18, further comprising a first additional semiconductor nanocrystal which emits light when excited.

21. The composition as claimed in claim 18, further comprising:

- a plurality of additional semiconductor nanocrystals which emit light when excited:
- 22. A composition, comprising:
- a plurality of semiconductor nanocrystals which emit light when excited;
- a polymerizable linking agent encapsulating the nanocrystals; and
- an affinity molecule.
- 23. The composition as claimed in claim 22 wherein the linking agent is comprised of a polymer and chosen from diacetylenes, acrylates, acrylamides, vinyl, and styryl.

EXHIBIT 3 PAGE 40

CIVIL COVER SHEET

35 44 (Rev. 12/07)				ek siiee i					(THE	
The JS 44 civil cover sheet and the by local rules of court. This form, the civil docket sheet. (SEE INST	approved by the Judicial Co	onference of the Un	ited State	nent the filing and se is in September 1974	rvice of p	leadings ed for th	e use of the Clerk of	Court for the	ë purpose	of initiating
I. (a) PLAINTIFFS			DEFENDANTS EBIOSCIENCE INC 2010 OCT 12 PM 4: 0						. nT	
LIFE TECHNOLOGIES CORPORATION, MOLECULAR PROBES,			EBIOSCIENCE INC					יטי		
			EBIOSCIENC	E INC		วกเกต	101 12	• • •		
INC., and THE REGENTS OF THE UNIVERSITY OF							7010	•	-mint	COURT
CALIFORNIA							- m - N	. 115 015	THILLON	LIFORNIA
(b) County of Residence o	f First Listed Plaintiff San	Diego		County of Reside	nce of Fir	st Listed	Defendant	RH DISTIN	(11	~/
(EXCEPT IN U.S. PLAINTIFF CASES)			County of Hostac		NUSE	LAINTIFF CASES	ONLY)	α	1 /	
			NOTE: IN L			TION CASES, USE T		ON OF THE	The bur	
					D INVOL					-
(c) Attorney's (Firm Name	e. Address, and Telephone	Number)		Attorneys (If Kno	wn)		BY-			
Matthew D. Murphey, SBN										
Gordon & Rees LLP	1. 174111									
				70.0	いつ	12	7 IEG	N	LS	
2211 Michelson Drive, Suite 400				10 (JY L	1	/ ILU			
Irvine, CA 92612										
Telephone: (949) 255-6950); Facsimile: (949) 47	4-2060								
II. BASIS OF JURISDIC			III. C	ITIZENSHIP ()F PRI	NCIP	AL PARTIES (I	Place an "X"	in One Box	for Plaintiff
bilbib of vertibbit	JIIOTT (Trade and At an Or	ic box omy)		(For Diversity Cas				and One Box		
				(* - * - * * - * * - * * - * * - * * * *	PTF	DEF			PTF	DEF
☐ 1 U.S. Government 🖾	3 Federal Question		Cit	izen of This State			Incorporated or Princi	pal Place	4	□ 4
Plaintiff	(U.S. Government Not	a Party)			_		of Business In Th			
	14 B1 15		۱ ۵.				1	-!! Di	п.	□ 5
2 U.S. Government Defendant	4 Diversity (Indicate Citizenship of	Darties in Item III)	Cit	izen of Another State	□ 2	\sqcup^2	Incorporated and Prin of Business In A	•	□ 5	П'n
Defendant	(materic Chizenship of	i aides in item iii)					Of Dusiness III A	nother State		_
•			Cit	izen or Subject of a	3	3	Foreign Nation		□ 6	□ 6
	 		<u> </u>	Foreign Country						
IV. NATURE OF SUIT	(Place an "X" in One Box Only	<i>ı</i>)								
CONTRACT	TO	RTS		FORFEITURE/PE	NALTY	В	ANKRUPTCY	ОТН	IER STAT	UTES
110 Insurance 120 Marine 130 Miller Act 140 Negotiable Instrument 150 Recovery of Overpayment	PERSONAL INJURY	PERSONAL IN	JURY	610 Agriculture			Appeal 28 USC 158		e Reapportio	nment
120 Marine	310 Airplane	362 Personal Inj		620 Other Food & Drug		423	Withdrawal		410 Antitrust 430 Banks and Banking	
130 Miller Act	315 Airplane Product	Med. Malpr		625 Drug Related of Property 2			28 USC 157			ıng
150 Recovery of Overnayment	Liability 320 Assault, Libel &	265 Personal Inj		630 Liquor Laws	1 030 881		PERTY RIGHTS	450 Com 460 Dep	ortation	
& Enforcement of Judgment		368 Asbestos Pe		640 R.R. & Truck		_			keteer Influe	nced and
151 Medicare Act 152 Recovery of Defaulted	330 Federal Employers'	Injury Produ	ıct	650 Airline Regs.			Copyrights Patent		rupt Organiz	
	Liability	Liability		660 Occupational			Trademark	480 Con	sumer Credi le/Sat TV	t
Student Loans (Excl. Veterans)	340 Marine	PERSONAL PRO		Safety/Health 590 Other				810 Sele	ctive Servic	e
153 Recovery of Overpayment	345 Marine Product Liability	370 Other Fraud				200	ar an ar mark		urities/Com	
of Veteran's Benefits	350 Motor Vehicle	371 Truth in Ler		LABOR			CIAL SECURITY		hange	
160 Stockholders' Suits	355 Motor Vehicle	Property Da		710 Fair Labor Sta	ndards		HIA (1395ff)		tomer Challe USC 3410	enge
190 Other Contract 195 Contract Product Liability	Product Liability	☐ 385 Property Da		Act 720 Labor/Mgmt.	Palations		Black Lung (923) DIWC/DIWW (405(g)		er Statutory	Actions
160 Stockholders' Suits 190 Other Contract 195 Contract Product Liability 196 Franchise	360 Other Personal Injury	Product Lia	bility	730 Labor/Mgmt.			SSID Title XVI	′ I⊟ 00.1 A omi	inultural And	
REAL PROPERTY	CIVIL RIGHTS	PRISONER PET	ITIONS	& Disclosure	Act		RSI (405(g))	892 Eco	nomic Stabi	lization Act
210 Land Condemnation	441 Voting	510 Motions to		740 Railway Labo		1		893 Env	ironmental l rgy Allocati	Matters
	442 Employment	Sentence	Vacate	790 Other Labor L		FEDI	ERAL TAX SUITS		dom of Info	
230 Rent Lease & Ejectment	443 Housing/	· Habeas Corpus	:	791 Empl. Ret. Inc Security Act	٠.			Act		
240 Torts to Land 245 Tort Product Liability 290 All Other Real Property	Accommodations	530 General					Taxes (U.S. Plaintiff or Defendant)			etermination
245 Tort Product Liability	444 Welfare 445 Amer, w/Disabilities -	535 Death Penal					IRS—Third Party		ier Equal Ac	ccess
290 All Other Real Property	Employment	540 Mandamus 550 Civil Rights		IMMIGRAT			26 USC 7609	_	ustice stitutionality	v of
	446 Amer. w/Disabilities -	555 Prison Cond		462 Naturalization A 463 Habeas Corpu					e Statutes	, 0.
	Other			Alien Detaine		1				
	440 Other Civil Rights			465 Other Immigr	ation					
				Actions		L				
V. ORIGIN (Place an "X"	" in One Box Only)			Transi	ferred fro	m		A	ppeal to Di	istrict
☑ 1 Original ☐ 2 Remo		nded from	4 Reinsta	_			7 6 Multidistrict		idge from	
		ate Court	Reoper			_	Litigation		lagistrate	
3			•	` '	,			Jι	ıdgment	
	Cite the U.S. Civil St	tatute under which	you are f	iling (Do not cite j	urisdictio	onal sta	tutes unless diversi	ty):		
	, 28 U.S.C. §1331	. \$1338(a), \$13	391(b).	and \$1400(b): 3	5 U.S.C	. \$271	et sea., §285			
VI. CAUSE OF ACTIO	Brief description of o			b \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1./_9			
	•									
	Patent Infringem									
VII. REQUESTED IN	☐ CHECK IF THIS IS		ON I	DEMAND \$			CHECK YES	•		
COMPLAINT:	UNDER F.R.C.P. 2	3					JURY DEM	AND:	⊠ Yes [_ No
VIII. RELATED CASE	(S) (See instructions):									
IF ANY	(See instructions):	UDGE				DOCK	ET NUMBER			
DATE October 12, 2010	must sum A	SUNATURE C	OF ATTOR	NEY OF RECORD	MAT	THEV	V D. MURPHE	Y		
FOR OFFICE USE ONLY	420		0.1	chur.	gal	\ \\\\	~#2555.	56		
RECEIPT # A	MOUNT	APPLYING IFP		_O INDGE			MAG. JUDGE			

PB 10-12-10

American LegalNet, Inc. www.FormsWorkflow.com

Court Name: USDC California Southern

Division: 3

Receipt Number: CAS018982

Cashier ID: mbain

Transaction Date: 10/12/2010

Payer Name: SAN DIEGO LEGAL SUPPORT SVCS

CIVIL FILING FEE

For: LIFE TECHNOLOGIES V EBIOSCIENC Case/Party: D-CAS-3-10-CV-002127-001

Amount: \$350.00

CHECK

Check/Money Order Num: 93801 Amt Tendered: \$350.00

Total Due: \$350.00 Total Tendered: \$350.00 Change Amt: \$0.00

There will be a fee of \$45.00

charged for any returned check.